| Loc. Proj. Num. Te | eam Field Geno | der Students | Title |
|--------------------|----------------|--|--|
| P97 061-220-51 | PlantSci F | Sowmya Sundar | Phytoremediation of VOCs - Natural Indoor Air Purifier |
| P95 061-240-E1 | PlantSci F | Yuqin Ma | Armies of Algae: Investigating the Effects of an Increase of Different |
| | | · | Elements on the Growth of Nannochloropsis Oculata |
| P90 061-310-11 | AnimalSci F | Meera Kalluraya | Compare behaviors among guinea pigs and humans |
| P89 061-320-E1 | AnimalSci F | Ishana Wokhlu | Snail Be Gone |
| P88 061-410-A1 | BiocheMic F | Amritha Sohal | Transportation through Slime Molds |
| P85 061-420-61 | BiocheMic F | Zunaira Adil | Impending Crisis: Estimating the Risk of Antibiotic Resistance with Drug Overuse |
| P84 061-430-21 | BiocheMic F | Ishana Manikandan | Prevent Oxidative Stress, Keep Free Radicals Away: Determine the |
| | | | Antioxidant Levels of Produce Using Chemiluminescence |
| P82 061-460-71 | BiocheMic F | Nina Shailendra | Understanding Lactose Intolerance |
| P80 061-630-31 | MedHeaSci F | Simone Vinay | Effect of cooking time on Vitamin C in vegetables |
| P76 062-A30-61 | Chemistry F | Irene Surprenant | Which Painkiller Dissolves Fastest in Stomach Acid? |
| P72 062-A70-71 | Chemistry F | Maggie Liu | The Best Ink Sealant |
| P70 062-A90-G1 | | Harika Chodavarapu | The effect of different spray paint solutions on the drying time of each paint solution. |
| P69 062-B20-21 | CheEnvEng F | Amishi Gupta | Ferrofluids: Saving the Environment |
| P68 062-B30-F1 | CheEnvEng F | Isabella Perez | Does the Thickness of Insulation Used in your House Affect the |
| | - | | Temperature Inside of It? |
| P67 062-B50-62 | T CheEnvEng F | Maya Moorti & Kaya Lam | Can we create a natural coating to protect metal from acid rain? |
| N66 062-B60-31 | | Neyha Pradeepkumar | What is the effect of different voltage batteries in generating fuel cell energy? |
| N67 062-B70-G1 | CheEnvEng F | Zara Mody | The effect of different solutions on removing graffiti. |
| N79 062-C70-81 | EarEnvSci F | Sofia-Lynn Teresi | The effect of different insulators on a solar oven to determine which |
| | | · | solar oven will reach the highest temperature. |
| N85 062-D12-31 | PhysAstr F | Preeya Merchant | Building an Atwood Apparatus to measure co-efficient of static friction |
| | • | · | for different wheels |
| N88 062-D20-22 | T PhysAstr F | Brenna Ren & Kallie Wang | Solar Powered Lanterns Based on Origami Techniques |
| N91 062-D22-G1 | PhysAstr F | Rachel Yu | Voltage of Colors |
| N92 062-D30-G1 | PhysAstr F | Anjali Ruddaraju | Cup Phones |
| N95 062-D41-A1 | PhysAstr F | Nainika Srinivasan | Fluid Mechanics: The Effect of Temperature and Type of Fluid on its Viscosity |
| M97 062-D81-B1 | PhysAstr F | Rishona Jain | The effect of temperature on the amount that a string instrument gets out of tune |
| M95 062-D91-71 | | Emily Ren | The effect of temperature on viscosity of liquids |
| M92 062-E40-41 | • | Serena Gandhi | The Polar Express: A Robot to Feed the Starving Polar Bears |
| M84 062-E70-82 | T ElecEng F | Emma Lewis & Tania Troper & Lia Ruppin | Lap-top Charging fidget |
| M77 062-F40-D1 | | Rachael Li | Turbine Generation |
| M71 062-F70-11 | MechEng F | Rianne Sok | The effect of temperature on the speed of a breakfast Rube Goldberg machine. |
| M67 062-H20-51 | SoftEng F | Aisha AlQuraini | The Laundry Detector |
| L68 062-H40-E1 | | Sanskriti Kamaraju | Smart Kitchen By Arduino |
| L70 071-211-91 | | Bella Teresi | Containing Invasive Species |
| L72 071-220-62 | T PlantSci F | Maisie Rennie & Hannah Grayeski | What is the effect of restricting oxygen on the ripening of bananas |
| L79 071-270-41 | | Katie Hamada | What Frequency of Watering is Best for Succulent Growth |
| L80 071-280-H1 | PlantSci F | Sarah Wilcox | Beat the Heat. |
| L83 071-430-41 | BiocheMic F | Arshiya Sen | Natural vs Synthetic Antibiotics |
| - | | | |

| Loc. Proj. Num. Tea | ım Field Ge | end | er Students | Title |
|-------------------------|-------------|-----|---|---|
| L84 071-440-H1 | | | Katelyn Chao | Sanitation of Utensils Using Available Materials |
| L89 071-610-D1 | MedHeaSci | F | Katarina Avlijas | Comparing smoothies for their potential impact on blood sugar levels. |
| L90 071-720-H2 Т | BiomedEng | F | Danna Rengifo & Aryanna Morte & Clarissa Co | Creating a Closed Loop Artificial Pancreas to Treat Type 1 Diabetes |
| L92 071-730-E1 | | | Roshni Mohapatra | Restoring the Popularity of High School Football |
| L93 071-740-92 7 | | | Zaaina Syeda & Maryam Ismail & Saamya Yadav | Developing a Low-Cost Voice-Controlled Prosthetic Hand to Aid Amputees |
| L95 072-A10-G1 | Chemistry | F | Audrey Cai | What is the Effect of Carbon Dioxide on the Temperature of Water? |
| L96 072-A20-C1 | Chemistry | F | Megan Wang | Dyed Hair Die |
| K98 072-A60-D1 | Chemistry | F | Shreya Ghoshal | The Effect of Dissolved Substances on the Evaporation Rate of Water |
| К95 072-B10-72 Т | CheEnvEng | F | Rebeca Urdaneta & Elisa Grothe | Eliminating Sargasso Seaweed from the Surface of the Ocean |
| к93 072-в11-52 Т | CheEnvEng | F | Aaina Bhatia & Jesssica Kendrick & Ruby Goodwin | A Cost Efficient and Portable Water Filter |
| K82 072-B41-B1 | CheEnvEng | F | Calista Hua | Keep Calm and Compost On |
| K81 072-B50-82 T | CheEnvEng | F | Agatha Vu & Mitee Su & Lucy Johnson | Stand Up to Earthquakes |
| K79 072-B51-71 | CheEnvEng | F | Madison Lin | A New Storm Drain Filter: Aiding the Fight Against Pollution |
| K76 072-B61-31 | CheEnvEng | F | Manahil Zeeshan | Could Artificial Islands Substitute Sinking Land? |
| J66 072-B90-92 T | CheEnvEng | F | Laura Lizarazo Navarro & Ridhima Gupta & Arya Yadav | Effective Irrigation Systems for California Almond Farms. |
| J70 072-C11-F1 | EarEnvSci | F | Aashna Prasad | Testing the efficacy of different types of control line strategies on wildfires. |
| J72 072-C30-91 | EarEnvSci | F | Nicole Kheyfets | Tsunami Power |
| J76 072-C60-E1 | | | Reva Sharma | "Solid Air": World's Lightest Materials |
| J77 072-C70-A1 | EarEnvSci | F | Maahi Vidyarthi | S.O.S - Save Our Seas |
| J78 072-C80-61 | EarEnvSci | F | Snigdha Pallikonda | What is the effect of soil type on the amplitude of a longitudinal wave? |
| J79 072-C90-21 | EarEnvSci | F | Catherine Dover | Measuring CO2 absorption in sea water |
| J80 072-D10-91 | PhysAstr | F | Ada Yoder | Smartphone RF Radiation: Measured Directionally and at Varying Distances |
| J82 072-D40-E1 | PhysAstr | F | Samanya Girish | Exoplanet Discovery: Advancing the Study of Cosmology Using Photometry |
| J83 072-D50-A1 | PhysAstr | F | Maya Schechtman | Light Refraction and the Density of Water |
| J94 072-E40-52 T | ElecEng | F | Ashika Sugali & Reiko Yoshimura & Martyna Sobczyk | Building a Microbial Fuel Cell to Limit Fossil Fuel Waste and Pollution |
| J99 072-E61-D1 | ElecEng | F | Kasey Kepler | LED Solar Jacket |
| Н99 072-Е70-В1 | ElecEng | F | Saanvi Bapat | What is the effect of the different color of paper that is used to reflect |
| | | | | light on the resistance of a photoresistor? |
| H91 072-F21-41 | MechEng | F | Riya Kondepudy | Designing a wheelchair that can go over stairs and all terrains with a stable seat. |
| H88 072-F40-F1 | | | Anishka Vissamsetty | Hydraulic Cranes |
| H81 072-F70-31 | MechEng | F | Saarika Apte | Oil Away! |
| H77 072-G10-21 | Math | F | Maryam Ladkani | What is the effect of ball shooting angles on turf, grass, sand, & dirt |
| | | | | fields at the time of scoring goals? |
| H73 072-H10-B1 | SoftEng | F | Sahngwie Yim | Triple Neural Network Redundancy(TNN) |
| H69 072-H30-31 | SoftEng | F | Pakhi Gupta | Luggage on Invisible Leash |
| H67 072-H40-G1 | SoftEng | F | Iris Cai | ScratchCat Spanish: Connecting the World Through Language |
| H66 072-H41-E1 | SoftEng | F | Saanvi Bhargava | Digital Security and Password Hygiene |
| G71 072-H70-41 | | | Nimrit Dhanjal | Short Sorts |
| G73 072-H80-H1 | SoftEng | F | Anika Pallapothu | Predict using Al: Diagnosing of Diabetic Eye Diseases using |
| | - | | • | Computer Vision, CNN, and Deep Learning |
| G76 072-H81-E2 7 | SoftEng | F | Zoe Stern & Avishai Yisrael | Cancerscope |

| Loc. Proj. Num. Team Field Gender Students | Title |
|---|---|
| G79 081-210-D1 PlantSci F Salma Farahat | What Effect Does Ionizing Radiation Have on Plant Growth? |
| G80 081-220-82 T PlantSci F Maryam Zehra & Katherine Fields | Purified water vs filtered water vs natural water and its effect on plants |
| G85 081-260-A1 PlantSci F Ashley Sailor | Survival of the Fittest: Flooding Edition |
| G88 081-270-52 T PlantSci F Sofia Barreras & Jasreen Toor | Organic Bananas' Effect on Conventional Fruit |
| G90 081-310-51 AnimalSci F Iffat Alamgir | The Effects of Magnetic Fields on Fetal Development: Using Planaria as a Model |
| G92 081-330-D2 T AnimalSci F Cynthia Wang & Chloe Lee | Effect of Magnets on Different Freshwater Fish and Their Ability to Find Prey |
| G94 081-340-92 T AnimalSci F Catherine Wong & Margaret Cartee | What is the effect of valerian root on the nighttime activity of |
| | Drosophila Melanogaster? |
| G98 081-360-21 AnimalSci F Sasha Wang | Can Pillbugs Learn? |
| G99 081-370-F1 AnimalSci F Tanvi Chukka | Classifying Birds in an efficient way using machine learning through an app |
| F99 081-410-E1 BiocheMic F Ananya Sriram | The Correlation Between the Overpopulation of Algae and the Oceans Iron Depletion |
| F96 081-430-61 BiocheMic F Sudithi Manthati | The Effect of Different Solvent Extract of Turmeric on Their Antibacterial Properties |
| F93 081-440-12 T BiocheMic F Aeliya Grover & Medini Halepete | The Effect of Microplastics on the Growth of Bacteria Culture |
| F91 081-441-н1 BiocheMic F Diya Kadadi | Investigating an Aquatic Quandary: A Novel Solution to Microplastic |
| | Pollution in Oceans and Freshwater Bodies |
| F85 081-620-A2 T MedHeaSci F Anika Mantripragada & Anika Maji | Effects of Everyday Electromagnetic Frequencies on Gut Bacteria |
| F83 081-630-62 T MedHeaSci F Divya Venkat & Serena Janny | The Effect of Pen Design on Hand Strain |
| F81 081-640-22 T MedHeaSci F Ella Lan & Heidi Lu | Developing a Method to Detect Circadian State From Gene |
| | Expression Through Machine Learning |
| F79 081-650-F2 T MedHeaSci F Alena Suleiman & Katelyn Zhao | The Impact Absorption of Various Shoe Insoles for Athletes |
| F77 081-710-62 T BiomedEng F Medha Yarlagadda & Selina Xu | Which agro-waste substrate most affectively improves the strength of |
| | mycelium bricks? |
| F72 081-730-F2 T BiomedEng F Diya Desai & Sarah Honer & Rosie Chen | Concussion Headbands: Measuring Different Concussion |
| | Headbands' Ability to Reduce Brain Movement |
| F70 081-750-72 T BiomedEng F Vyshnavi Katta & Fatimah Ismail & Anna Beronilla | Designing Micro-robots to Detect and Deliver Medication to Diseased |
| | Cells in Cancer Patients |
| E66 081-790-91 BiomedEng F Kavya Ummethala | Fall detection for the elderly. |
| E69 082-A30-A1 Chemistry F Sreya Sreenivasan | Agar Percentage On Electrophoresis Separation of Food Dye |
| E70 082-A40-61 Chemistry F Josephine Kwok | Which Food Wrap Will Delay Food Decay the Longest? |
| E71 082-A50-21 Chemistry F Aziza Mohammed | Non-Invasive detection of glucose in aqueous solutions and beyond |
| E76 082-B11-72 T CheEnvEng F Emi Fujimura & Callie Yuan | What is the effect of different, soft and kid-friendly materials on the |
| | insulation of hot and cold water? |
| E83 082-B40-F1 CheEnvEng F Elisha Rahardja | Forest Fire Warning System |
| E88 082-B50-A2 T CheEnvEng F Taylor Wong & Stephanie Vu | Petroleum Overflow Apparatus |
| E90 082-B51-91 CheEnvEng F Himani Manjunath | Bioplastic from Root Vegetables and Its Effect on Tensile Strength, |
| | Water Permeability, and Biodegradability |
| E91 082-B60-62 T CheEnvEng F Sanjana Yeluri & Pranathi Ravipati & Anushka Rala | Creating a Water Conservative Indoor System to Use While Gardening |
| E93 082-B61-51 CheEnvEng F Nandana Shankar | Waterwise |
| E94 082-B70-22 T CheEnvEng F Miranda Gutierrez & Aasees Sandhu & Nadine Paula Ngo | Optical Character Reader for Waste Distribution in Hospitals |
| E97 082-B80-G1 CheEnvEng F Dashmi Singh | Biodegradable Six-Pack Rings |
| E98 082-B81-E1 CheEnvEng F Noa Reyzblat | Self Sufficient Floating City |
| | 0 |

| Loc. Proj. Num. Team | Field Gende | er Students | Title |
|-----------------------------|-------------|---|---|
| E99 082-B90-C1 C h | neEnvEng F | Medha Mahanta | Effect of Plasticizer on the Bioplastic's Strength |
| D98 082-C11-H1 Е а | arEnvSci F | Sonia Swamy | BioBooster - Sustainable, cost-effective, non-disruptive biopolymers |
| | | | for improving soil stability and plant Growth. |
| D96 082-C21-C2 T Ea | arEnvSci F | Caitlin Nguyen & Marisa Malto | Improving Phycoremediation: Effect of Chlorella Vulgaris's Exposure |
| | | · , | to Different Calcium Compounds on its Copper Intake |
| D94 082-C22-A2 T Ea | arEnvSci F | Emily Kwan & Kaitlyn Wang | The Effects of Enterobacter on Soil Pollution |
| D92 082-C30-B1 Еа | arEnvSci F | Safia Peer | A trashcan that can break down plastic |
| D91 082-C40-71 Ea | arEnvSci F | Khadeejah Khan | Are Heavy Metals Safe for Aquatic Life? |
| D89 082-C50-22 T E a | arEnvSci F | Eira Saraff & Masha Velikhovskaya | The effect chemicals in sunscreen on Egeria densa Brazilian elodea |
| D84 082-C60-G1 Ea | | Hoshita Undella | What is the effect of different desalination methods on the salinity of water? |
| D83 082-C70-B2 T E a | arEnvSci F | Shareen Chahal & Ishani Sood | Eco-Friendly Detergents: Do They Really Make a Difference? |
| D80 082-C80-72 T E a | | Shanaya Dhawan & Kinnera Mulam | Sharpie Ink Effects on Plants |
| | | Elaine Lee | Effectiveness of Tea on Dispersing Oil |
| | | Micaela Swift | The Effect of Weight on Vehicle Traction |
| С76 082-Е11-Н2 Т Е | | Karen Glenn & Annabel Honigstein | Helmet : On |
| | | Rishika Mallu | Safety Vehicle Detector Cone |
| | | Rishita Shah | A Smart White Cane Utilized for Visually Impaired Individuals |
| | | Sudeepthi Ravipati | A Solar Microgrid |
| C90 082-E90-42 T El | | Michelle Wei & Ella Yee | Multi-planar Solar Panel Design for More Efficient and Accessible Green Energy |
| | | Grace Calfee | Wind on the Wing: Making a Wind Tunnel That Helps Students Easily |
| | Ü | | Learn About Aeronautics and Airflow |
| C96 082-F21-61 M e | echEng F | Vedavi Kavoori | How to Push, or Blow, Tesla the Extra Mile |
| | | Ria Prashant | The Future of Portable Washing Machines |
| B94 082-F50-C2 T Me | | Ruhi Batchu & Anika Dontu & Udita Mahajan | Designing an Efficient Mechanism to Avert Detrimental Falls from |
| | J | • | Balconies using an Automated Detection System |
| B92 082-F51-B1 M 6 | echEng F | Rassa Khosravi | The Hands-Free Page Turner |
| B85 082-F70-42 T M 6 | | Romina Blanco-Sarmiento & Javeria Ahmed & Ynna Buriel | Partial Autonomous Temperature Combustion Hexagonal Extinguisher |
| | | Tanisha Gupta | A War on Invasives: A Machine Learning Software To Detect Invasive Plants |
| в70 082-н11-A2 T S 0 | | Alice Tao & Olivia Xu | Using Machine Learning to Classify Plastic |
| | | Sana Khan | Creating a Video Game for the Visually Impaired |
| A66 082-H21-62 T Sc | | Priyanka Karunakaran & Sudiksha Das | Using Artificial Intelligence and Machine Learning to Detect Distracted Drivers |
| | | Sama Karim | Weed It Out! |
| | | Reshma Kosaraju | Application of X-Ray Imaging to Prevent Misdiagnosis of Thoracic |
| | | ······································ | Diseases Using Machine Learning and Neural Networks |
| A76 082-H40-11 Sc | oftEng F | Nithya Appannagaari | The Game of Life |
| | | Audrey Paleczny | Machine Learning Recognition |
| | | Samantha Pelts | Mom, I'm Home! |
| A90 082-H70-52 T Sc | | Emma Gao & Lera Vaisburd | Using Machine Learning to Classify Solid Waste |
| | | Sangyani Sinha | CytoCounter: Using Machine Learning to Count ELISpots |
| | | Anagha Badriprasad | Creating a Machine Learning Algorithm to Accurately Identify |
| | · | · · · · · · · · · · · · · · · · · · · | Locations of Tumors from Brain MRI Scans |
| | | | |

| Loc. Proj. Num. T | eam Field | Gend | ler Students | Title |
|-------------------|-------------|------|--|---|
| A95 082-H90-F1 | SoftEng | F | Paulina Xu | Multimodal Transportation |
| A96 082-H91-D1 | SoftEng | F | Sanskriti Singh | A Convolutional Neural Network compensating for Human Fallibility |
| | | | | when Detecting Pneumonia through Attention |
| N16 091-240-31 | PlantSci | F | Taara Jayaraj | The Effect of Aloe Vera Gel on the Growth Rate of Mold on Strawberries |
| N17 091-260-C1 | PlantSci | F | Isabel Vargas-Hurlston | The Short-Term Effects of Carbon Dioxide on the Cellular Respiration |
| | | | · · | of Ipomoea Batatas |
| N20 091-280-32 | T PlantSci | F | Katherine Tat & Tram Ng & nhi tran | Redefining Martian Soil |
| N22 091-310-62 | T AnimalSci | F | Charlene Guo & Kylie Chang & Joelle Jung | Detecting Microplastic Pollutants in Water with Daphnia Magna |
| N26 091-320-31 | AnimalSci | F | Trisha Sreedhar | The effect of increasing haemocyte density in Galleria Mellonella |
| | | | | larvae after inoculation of bacillus thuringiensis |
| N27 091-330-G1 | AnimalSci | F | Angela Zhang | Finding the herd immunity threshold for the BT toxin (Cry toxin) in the |
| | | | • | greater wax moth Galleria mellonella |
| N28 091-340-C1 | AnimalSci | F | Kelly Tung | Investigating the Functions of xpa-1 and him-1 Genes in UV |
| | | | | Resistance of Caenorhabditis elegans by Combinatorial RNAi |
| N29 091-350-81 | AnimalSci | F | Katelyn Yeh | Effects of Chronic Exposure to Paraxanthine in C. Elegans |
| N30 091-360-41 | AnimalSci | F | Christine Xu | How does isolation affect a Drosophila's ability to learn mazes |
| N31 091-380-D1 | AnimalSci | F | Iryna Iziumska | Effect of Aiptasia Pallida's Symbiosis on Response to Copper Stressors |
| N32 091-390-82 | T AnimalSci | F | Raina Liem & Callie Johnson | Styrofoam- the New Meal for Mealworms |
| N35 091-420-C1 | BiocheMic | ; F | Avani Kulshreshtha | What is the effect of nutrient enhancement on biohydrogen gas |
| | | | | production of the green algae Chlamydomonas reinhardtii? |
| N36 091-440-32 | T BiocheMic | ; F | Emma Biswas & Arissa Huda | The Effect of the Temperature Increase Over 300 Years on the |
| | | | | Growth of Staphylococcus aureus, Using Micrococcus luteus |
| N38 091-460-D1 | BiocheMic | ; F | Sanjana Manikandan | Fighting Ocean Acidification with Underwater Forests"A Study of the |
| | | | | development of Sea Urchin Larvae in Seagrass forests |
| N39 091-470-91 | BiocheMic | ; F | Nikita Senthil | The Effect of Nanosilver on Human Gastrointestinal Microbiota and Daphnia |
| | | | | magna as a Bioassay for Freshwater Ecosystems |
| N45 091-520-41 | BioInfo | F | Sarieli Sribhashyam | What is the effect of ADHD on brain fold morphology in MRI scans |
| | | | | compared to morphologies in non-affected patients? |
| N46 091-530-H1 | BioInfo | F | Ashwika Agrawal | Automated Diagnosis of Infections in Piercings using Deep Learning |
| | | | | and Convolutional Neural Networks |
| N47 091-540-D1 | BioInfo | F | Snikitha Banda | Analyzing Online Patient-EKG Data Sets: A Novel Approach for the |
| | | | | Detection of Early Heart Disease |
| N51 092-A10-31 | Chemistry | F | Sravya Varada | Dissolving calcium and magnesium precipitates with an acid base reagent |
| N53 092-A40-81 | Chemistry | F | Sarai Castaneda | Does the Age of Pipes Affect the Quality of Water? |
| N54 092-B10-B2 | T CheEnvEr | ng F | Kavya Pandrangi & Akshara Taraniganty | Devising a filtration system for kitchen exhaust vents to reduce the |
| | | | | effect of harmful pollutants outdoors |
| N56 092-B11-A1 | | | Namrata Nair | Designing a Visual Fire-Predicting Model for U.S. Counties Using Weather Datasets |
| N57 092-B21-61 | | | Joyce Yang | Tensile Strength and Hydrophobic Effect of Starch-Based Biodegradable Polymers |
| N58 092-B30-41 | | | Sharon Zhu | Designing and Modeling a Parhelia Using Economical Materials |
| M57 092-B50-C2 | T CheEnvEr | ng F | Catherine Zhou & Sophia Khubchandani | Creating a Novel, Non-toxic, and Efficient Ice Pack using INA Ice |
| | | | | Nucleation Proteins from Pseudomonas Syringae |
| | - | | | |

| Loc. | Proj. Num. Te | eam Field G | end | er Students | Title |
|------|---------------|-------------|-----|---|---|
| M55 | 092-B70-42 | T CheEnvEng | F | Aminah Hedges & Alexis Tan | Using Native Flora to Fabricate Sustainable Erosion Control |
| M53 | 092-В80-Н2 | T CheEnvEng | F | Danica Kubota & Jia Gill | BamBOOM: Take the Plastic out of Takeout |
| M46 | 092-D20-91 | PhysAstr | | Ishani Das | An experimental approach to build a metamaterial based ultrathin lens for mm waves |
| M45 | 092-D30-51 | PhysAstr | | Shirina Agrawal | Effect of distance, speed, and weight on air pressure |
| M44 | 092-E10-51 | ElecEng | F | Shalini Rao | A Wearable that Bridges Communication Gaps Between Support |
| | | | | | Systems and Individuals with Panic Disorder |
| M42 | 092-E40-A1 | ElecEng | | Swathi Badrinarayanan | Migraine Meter: A Novel Device to Predict Migraine Probability |
| М36 | 092-F10-E1 | MechEng | F | Anushree Atmakuri | Designing a fiber-reinforced bending actuator to imitate the |
| | | | | | movements of a human finger |
| | 092-F20-92 | | | Xintong (Alice) Ye & Harita Sunkara | An Innovative Method of Flood Detection at Homes |
| M27 | 092-F60-A2 | | | Adreema Ahsan & Saee Pole & Alyssa Boutouchent | How to Save a Life "CPR Dummy Remodeled" |
| M20 | 092-H12-B1 | SoftEng | | Rajvi Khanjan Shroff | Encryption or Steganography: Comparision for data security and ease of use |
| M15 | 092-Н31-51 | SoftEng | | Minjeong Kim | Detecting Pain in Children with Autism using 68 Points on Facial Expressions |
| M13 | 092-H40-31 | SoftEng | F | Divya Venkataraman | Picture Perfect Diet: An app to classify food products, with OCR, for |
| | | | | | recommending substitutes based on a chosen diet |
| L11 | 092-H42-F2 | | | Kavinaya Rajesh & Kaitlyn Nguyen & Sahana Moogi | Planetize- Prioritize Your Planet |
| L14 | 092-H51-E1 | SoftEng | | Nidhi Mathihalli | An Application to help the Visually Impaired read Money using AI/Machine Learning |
| L16 | 092-H60-C1 | SoftEng | F | Samhita Srivatsan | Developing Artificial Neural Network Models to Predict Eutrophication |
| | | | | | of United States Freshwater Bodies |
| L17 | 092-H61-A1 | SoftEng | F | Sanjana Ryali | Direct Access: Creating an Image Processing based Software Toolkit |
| | | | | | to Build Inclusive Spaces |
| | 092-Н70-81 | SoftEng | | Amruta Dharmapurikar | Machine Learning Aided Classification and Mechanical Sorting of Waste Material |
| L20 | 092-Н71-61 | SoftEng | F | Isha Jagadish | Improving Awareness of the Visually Impaired with a Wearable |
| | | | | | Device Using Computer Vision, AI, and a Voice-Driven App |
| | 093-420-E1 | | | Julia Obuchi | The Potential Antibiotic Properties of Macrocystis pyrifera (Giant Kelp) |
| L37 | 094-D20-B1 | PhysAstr | F | Sally Zhu | Supporting the Big Bang Theory by Measuring Cosmic Microwave |
| | | | | | Background Radiation in Distant Galaxies |
| | 101-210-11 | PlantSci | | Ananya Aswani Kumar | The effects of biochar treated soil on the ability of Escherichia coli to infect plants |
| L43 | 101-230-92 | T PlantSci | F | Arushi Tyagi & Riya Ranjan | The Effect of Various Vitamin C Ascorbate Supplements as |
| | | | | | Protectants Against Acid Rain Damage in Plants |
| L47 | 101-260-F1 | PlantSci | F | Tavleen Kaur | Improving crop health and pollinator safety using eco-friendly |
| | | | | | fertilizers, pesticides, and fire-retardants. |
| | 101-270-B1 | PlantSci | | Rachel Ha | Using Gel Electrophoresis To Assess Potential Species Changes |
| L49 | 101-310-A1 | AnimalSci | F | Clara Hansen | Examining the Effects of Water Temperature and Oxybenzone on the |
| | | | | | Bioluminescence and ROS of Marine Dinoflagellates |
| | 101-311-81 | AnimalSci | | Annie Hong | Factors in Toxin Resistance of Marine Invertebrates |
| L52 | 101-330-21 | AnimalSci | F | Anoushka Lakshmi | The Effects of the Azadirachtin on the Reproductive Rates of |
| | | | _ | | Daphnia Pulex (water flea) |
| L53 | 101-340-F1 | AnimalSci | F | Sophia Liu | The effect of a metalloprotease inhibitor on the molting and mortality |
| | | | _ | | of C. elegans as an anti-aneurysmal growth model |
| L54 | 101-350-B1 | AnimalSci | F | Lavi Sundar | Effects of Terpene Alpha Pinene On Pain Responses Modeled in |

Generated on 2020/03/10 00:26:09

| _oc. Proj. Num. ⊤e | eam Field | Gend | er Students | Title |
|--------------------|-------------|------|-----------------------------------|--|
| | | | | Lumbricus Terrestris |
| L55 101-360-71 | AnimalSci | F | Shivani Madhan | The effects of L-serine intake on impaired memory in Drosophila |
| | | | | melanogaster models of Schizophrenia |
| L56 101-370-31 | AnimalSci | F | Divya Sundar | The Effect of E-cigarettes and Cigarettes on the Appetitive Learning |
| | | | | of Drosophila melanogaster |
| K59 101-410-21 | BiocheMic | F | Christina Dorofeev | Using UV-light to Photodegrade Bisphenol S in an Aqueous Medium |
| | | | | and Testing the Bisphenol S on Dugesia dorotocephala |
| K58 101-420-F1 | BiocheMic | F | Kavita Murthy | The Efficiency of Permeability of Escherichia coli to Differen |
| | | | | Macromolecules Via Ultrasonic Waves |
| K56 101-430-B1 | BiocheMic | F | Atmaja Patil | Effects of food waste addition to broth of Rhizobium Leguminosarum |
| | | | • | and its capacity to raise interest in biofertilizers |
| K53 101-440-71 | BiocheMic | F | Jocelyn Swift | Statistical and Cellular Analysis of Rhizopus stolonifer Growth as |
| | | | · | Affected by Potassium Sorbate Concentration. |
| K52 101-450-31 | BiocheMic | F | Myung Suh Choi | The capabilities of various phytochemicals to inhibit bacterial quorum |
| | | | , , | sensing modeled by Serratia Marcescens |
| K51 101-451-11 | BiocheMic | F | Nithika Karthikeyan | The Effect of Bacillus subtilis and Pseudomonas putida on the |
| | | | • | Biodegradation of Polyethylene Found in Microplastics |
| K49 101-460-F2 | T BiocheMic | F | Jennifer Zhao & Nica Tofighbakhsh | The effect of soil moisture on the respiration of Heterorhabditis |
| | | | Ç | bacteriophora in gardening soil |
| K47 101-461-D2 | T BiocheMic | F | Tiffany Tran & Nhi (Cici) Tran | Effect of Contaminated Food Sources on Chemotaxis of Physarum polycephalum |
| K45 101-470-C1 | BiocheMic | | Anika Nagavara | The Effect of Different Amounts of Zinc on Asthma in Drosophila Melanogaster |
| K36 101-521-51 | BioInfo | | Anousha Athreya | Analyzing A Novel Artificial Neural Network to Predict Cystic Fibrosis |
| | | | • | Disease Progression |
| K33 101-540-G1 | BioInfo | F | Rupali Batta | Predicting HIV-1 protease cleavage sites using machine learning algorithms |
| K31 101-560-81 | BioInfo | | Sindhu Saggeri | An application to determine the mitotic rates of tumors located in the |
| | | | | buccal cavity by utilizing machine learning |
| K30 101-570-41 | BioInfo | F | Veda Kamaraju | A Precision Medicine Approach to Kidney Disease: Development of a Novel |
| | | | , | In Silico Tool for MicroRNA Biomarker Discovery |
| K29 101-580-H1 | BioInfo | F | Sneha Revanur | A Novel Approach to Predicting and Optimizing Kidney Transplant |
| | | | | Outcomes Using Deep Learning |
| K28 101-590-D1 | BioInfo | F | Isita Talukdar | Applications of Artificial Intelligence and Machine Learning for Early |
| | | | | Detection of Parkinson's Disease |
| K27 101-610-31 | MedHeaSc | i F | Madeline Ho | Testing the Effects of Broccoli and Broccoli-derived Glucoraphanin |
| | | | | on Paralysis from B-Amyloid Aggregation in C. elegans |
| K26 101-620-G1 | MedHeaSc | i F | Alisha Kalley | Examination of Cow Ghee as a Neuroprotective Agent on C. elegans |
| 101 010 01 | modi iodo | | 7 moria rianoy | Exposed to Neurotoxin Bisphenol A |
| K21 101-650-41 | MedHeaSc | i F | Akanksha Roy | The Effects of an E-Cigarette on Brain Development in Drosophila and its Offspring |
| K20 101-660-H1 | | | Ananya Rupanagunta | The effect of Withaferin A on improving TDP-43 induced oxidative |
| | | | , a repairegante | stress in Drosophila, a model for ALS treatment |
| K19 101-670-D1 | MedHeaSc | i F | Hiranya Sundar | The effect of vanillin on oxidative stress associated with motor |
| KID IOI 0/0 DI | Wicai icaoc | | i manya Gundai | disabilities in a drosophila model |
| | | | | disasilities in a dissoprilia model |

| Loc. Proj. Num. Te | eam Field G | enc | ler Students | Title |
|--------------------|-------------|-----|---|--|
| K17 101-720-81 | | | Shriya Anant | Mitigating the Impact of Eye Floaters Using Ultrasonic Waves |
| K11 102-A10-61 | Chemistry | F | Sanjana Jilla | Identifying Lead-free Perovskites Using Machine Learning for High |
| | - | | · | Efficiency Solar Cells |
| K10 102-A20-21 | Chemistry | F | Riyaa Randhawa | A Chemical Process to Extract the Chiral Center of Ibuprofen |
| J10 102-A40-B1 | Chemistry | F | Nethra Srinivasan | The Chemistry Behind Hair Care: The Effect of the Type of Hair |
| | · | | | Coloring and Blow-Drying on the Structure of Human Hair |
| J11 102-B10-F1 | CheEnvEng | F | Daria Faradjeva | Inexpensive Dibutyl Phthalate Filter for the Outlet of the Septic Tank |
| J12 102-B20-B1 | CheEnvEng | F | Samika Swamy | Effect of environmental Aluminum on neurotoxicity and novel |
| | _ | | • | herb-based treatment to reduce inflammation-mediated neurona |
| J14 102-B40-31 | CheEnvEng | F | Mrudula Chodavarapu | Constructing an Efficient Portable Nitrate Filter Using Ion Exchange |
| J23 102-C30-G1 | EarEnvSci | F | Thresiamma Vazhaeparambil | The Quantitative Measurement of Microplastics from Laundry Detergents and |
| | | | · | Fabric Samples using Fluorescence Spectroscopy |
| J31 102-D40-32 | T PhysAstr | F | Celine Vu Vu & Sheila Nguyen | Worth the Weight: The Affect of Arch Design on Weight Capacity |
| J45 102-E80-E1 | ElecEng | F | Neha Mandava | Utilizing NIR spectroscopy to create an inexpensive, non-invasive |
| | · · | | | blood glucose testing system for diabetic patients |
| J46 102-E90-A1 | ElecEng | F | Iris Zhou | wSAS: Wildfire Safety Alarm System |
| J47 102-F10-H1 | MechEng | F | Cameron Bosio-Kim | A Self Contained Water Pumping System Powered by a Stirling |
| | · · | | | Engine Using Heat from the Sun |
| J53 102-F31-71 | MechEng | F | Devika Sharma | Matrica; A Utility Pack For Your Phone |
| J54 102-F40-51 | MechEng | | Akshita Ponnuru | Raising Roofs: An Architectural Solution to Address the Homeless Crisis |
| J55 102-F50-H2 | T MechEng | F | Aditi Kulkarni & Redding Martinson-Bequette | Thermal sleeve for people with Cold Urticaria |
| J57 102-F60-D2 | | | Avani Kulkarni & Asmita Jerrome | Vape Detector |
| H54 102-H13-C1 | SoftEng | F | Ria Sinha | Machine Learning Based Digital Assistant for the Deaf |
| H51 102-H21-C1 | SoftEng | F | Jenny Le | The Use of Automation in Construction |
| H48 102-H31-72 | | F | Maheswari Bajji & Jenny Wong | PureAir |
| H46 102-H32-61 | SoftEng | F | Shreyaa Karan | Employing Deep Neural Networks and Data Synthesis in |
| | _ | | · | Dermatologist-Level Classification and Tracking of Skin Cancers |
| H45 102-H33-32 | T SoftEng | F | Kalyn Bui & Monaya Maaz | Automatic Adaptable Light System with Motion Sensors |
| H35 102-H52-F1 | SoftEng | | Tami Heletz | Exploring the World of Fractals via Computer Graphics |
| H34 102-H61-D1 | SoftEng | F | Impana Chimmalagi | Predicting and Preventing Drastic Actions by Processing Heart Rate |
| | _ | | | and Behaviors and Utilizing Innovative Al Methods |
| H29 102-H72-71 | SoftEng | F | Arya Rajesh | Machine-Learning Model For Detecting the Malignancy of Skin Cancer Lesions |
| H28 102-H80-71 | SoftEng | F | Sia Agarwal | Decompress: A System that Predicts Onset of Stress and Provides |
| | | | - | Stress Management Exercises |
| H16 103-410-41 | BiocheMic | | Natasha Matta | Effects of Organic Pesticides, Clove and Thyme, on Sericulture |
| H14 103-440-91 | BiocheMic | F | Tara Pande | Genetic vaccines using CRISPR tools to fight viruses |
| H13 103-450-42 | T BiocheMic | F | Taylor Hu & Hyeri (Jenna) Lee | The Effect of Triclosan and Various Other Oral Health Care Products |
| | | | | on the Growth of Streptococcus Pyogenes |
| H10 103-490-61 | BiocheMic | F | Annika Viswesh | Identifying sequence elements in 5' UTR of mRNA that affect |
| | | | | translation efficiency in the fungal pathogen H. capsulatum |
| G10 103-510-D1 | BioInfo | F | Alice Feng | A Genetic Study of Non-Small-Cell Lung Cancer Cells with |
| | | | | |

Page 8 of 28 Generated on 2020/03/10 00:26:09

| Loc. Proj. Num. | Team Field | Gend | der Students | Title |
|-----------------|-------------|------|-----------------------------------|---|
| | | | | Gemcitabine Resistance and Benzo[a]pyrene Exposure |
| G12 103-560-A | | | Sunnie Li | Ex Vivo Expansion of Skeletal Stem Cells Using Machine Learning |
| G13 103-610-5 | L MedHeaS | ci F | Shailee Nanavati | Analysis of mutated genes expressed in multiple myeloma cells resistant to the senolytic ABT-737 using microarray data |
| G14 103-620-1 | MedHeaS | ci F | Aditi Venkatraman | A Novel Non-Invasive Technique for Detecting Adenocarcinoma With the Use of Nanoparticles |
| G15 103-640-A | MedHeaS | ci F | Riya Gupta | Investigating genetic risk factors for late-onset Alzheimer's Disease: ABCA7 and ADAM10 |
| G23 111-220-G | | | Charlotte Lara | Allelopathic Effects of Eucalyptus globulus, Eucalyptus viminalis, and Juglans californica on Triticum aestivum (Wheat) |
| G26 111-230-C | L PlantSci | F | Sally Ha | The Effect of Simulated Microgravity on the Allelopathic Potential of Helianthus annuus |
| G27 111-240-8 | L PlantSci | F | Kate Jackson | Finding Fibonacci: Does separating leaves by the Fibonacci Golden Angle optimize average sun exposure per leaf? |
| G30 111-330-3 | T AnimalSci | F | Christina Vo & Vy Dinh & Mandy Le | Factors in Waxworm Nutrient Preference |
| G32 111-420-H | BiocheMic | F | Dylan Chin | Testing the Effect of Polyethylene Microplastics on Dinoflagellates |
| G33 111-430-D | L BiocheMic | F | Megha Yengoti | Effect of Varying Ratios of Curcumin and Silver Nanoparticles on Biofilm Formation of Micrococcus Luteus |
| G34 111-440-9 | BiocheMic | F | Mira Bhatt | Effects of Nitrogen Deprivation with Glucose Supplementation on Lipid Production and Biomass of Chlorella |
| G35 111-450-5 | L BiocheMic | F | Malavika Eby | Effect of Varying Levels of Apoptosis on the Efficacy of Phenytoin in Seizure-Susceptible Drosophila |
| G36 111-460-1 | L BiocheMic | F | Aditi Bharti | Studying the Permanent Effects of Antibiotics on Fruit Flies to Emulate Its Effects on Human Neurological Disorders |
| G42 111-480-9 | T BiocheMic | F | Connie Chen & Chanel Lim | Habituation of Physarum polycephalum in Response to Multiple Aversive Substances |
| G45 111-520-9 | L BioInfo | F | Sidra Xu | Gene Embedding: A Novel Hybrid Approach to Somatic Mutation-Based Cancer Type Identification and Biomarker Discovery |
| G47 111-540-1 | L BioInfo | F | Arohee Bhoja | Discovery and Classification of Novel Cancer Drugs Using Unsupervised Learning |
| G53 111-570-6 | L BioInfo | F | Anya Raju | Using Genome-Wide Association Studies to Identify Common Genetic Loci Between Neurobiological Disorders |
| G54 111-580-2 | L BioInfo | F | Sheryl Mathew | An Automated Diagnosis of Glaucoma Using Machine Learning |
| G57 111-610-5 | MedHeaS | ci F | Anjali Vaidya | The Effect of Eugenol, Cuminaldehyde, and Curcumin on a-synuclein protein aggregation in transgenic C.elegans |
| G58 111-611-3 | MedHeaS | ci F | Samskruthi Madireddy | Winning Combination Among Polyphenols, Probiotics, & Vitamins for Improved Memory and Cognitive Performance in Crickets |
| G59 111-620-1 | MedHeaS | ci F | Beatrice Mihalache | Using in vitro digestion to test the effects of microplastics on bacteria in the human gut microbiome |
| F59 111-630-E | MedHeaS | ci F | Nicole Krockenberger | Using In Vitro Gut Simulation to Evaluate the Effects of Various Dietary Fats on Human Gut Microbiota |
| F56 111-660-1 | 2 T MedHeaS | ci F | Xingying Zhu & Pauline Rogers | Effects of Liposome delivered miRNA-142-3p in LN-18 cells on Temozolomide Treatment against Malignant Glioma |
| | | | B 0 (00 | |

| Loc. Proj. Num. Te | | | | Title |
|--------------------|-------------|---|--|---|
| F51 111-720-A1 | BiomedEng | F | Safaa Mouline | A Customizable Voice that Improves Comprehension of Speech for |
| | | | | Children with Language Impairments |
| F47 112-A20-41 | Chemistry | F | Olivia Colace | Synthesizing derivatives of telomere resolvase inhibitors for the |
| | | | | potential treatment of late stage Lyme disease. |
| F46 112-A30-H1 | Chemistry | F | Linnea Pari Leaver | Methods for Creating Potential MAO Inhibitor Antidepressants for the |
| | | | | Treatment of PTSD-Induced Depression |
| F45 112-A40-D1 | Chemistry | F | Michelle Lu | The Effect of Acid Reducing Medications on the Solubility of Acetaminophen |
| F42 112-B20-D1 | CheEnvEng | F | Elizabeth Szeto | Developing a Bioplastic Using Biopolymer Blending and Crosslinking |
| | | | | Techniques to Replace LDPE Plastics for Packaging |
| F37 112-B40-51 | CheEnvEng | F | Manjari Talasila | Effectiveness of Biosorbents in the removal of Arsenic from wastewater |
| F36 112-B50-11 | CheEnvEng | F | Shachi Prasad | The effect of different cathodes and biodegradable source in a |
| | | | | microbial fuel cell on the amount of electricity produced |
| F35 112-B60-D2 | T CheEnvEng | F | Madison Doan & Ishita Verma | Using Insoluble Plant Fibers and Starch-Based Bioplastics to Design |
| | | | | Biodegradable Microbeads |
| F33 112-B80-61 | CheEnvEng | F | Tharika Thambidurai | Reducing Indoor Air Pollution Using Self Cleaning Photocatalyst |
| F32 112-C10-91 | EarEnvSci | F | Anya Chatterjee | The Effect of Microplastics on the Development of Freshwater and Land Plants |
| F31 112-D10-11 | PhysAstr | F | Maria Korolik | Can we bend an iPhone? Highly transparent conductors based on silver nanowires |
| F29 112-D30-A1 | PhysAstr | F | Karen Lei | Characteristics and Identification of an Unknown 21 cm HI emission |
| F27 112-E11-81 | ElecEng | F | Vibha Raju | Development of a low cost novel EMF RF radiation shield and |
| | | | | comparison to existing materials |
| F22 112-E21-32 | T ElecEng | F | Maria Flores & Stephanie Garcia & Mia Avalos | To Make a low cost pollution detector for Household Usage |
| F20 112-E22-12 | T ElecEng | | Myky Chau & Kim Tran | Don't Lose to the Snooze: Alarm Pillow |
| F18 112-E30-12 | T ElecEng | F | Kristine McLaughlin & Avani Karvat & Gargi Deshpande | Detection of Seizure and Fainting Occurrences and Emergency |
| | | | | Contact Through a Wearable Device |
| F13 112-E40-F1 | ElecEng | | Atreyi Mukherjee | A Novel Approach to Bicyclist Safety with an Applied Arduino Sensory Network |
| E11 112-E60-62 | T ElecEng | | Kaitlyn Bui & Alexandra Hanley | Peltier Tiles Create Power With Mininal Weight |
| E13 112-E61-51 | ElecEng | | Sakshi Kumar | An Alternative Approach to Detecting Microplastics in Water |
| E14 112-E70-31 | ElecEng | | Supriya Lall | A Novel Approach to Gunshot Detection using Machine Learning; year 2 |
| E15 112-E71-11 | ElecEng | F | Nithila Poongovan | A Novel Approach to Easier Accessibility of Functions in the Google |
| | | | | Home for the Deaf and Mute |
| E16 112-E80-G1 | ElecEng | | Tanya Beri | Designing an Efficient Solar-Powered Messenger Bag |
| E17 112-E81-E1 | ElecEng | | Lydia Wang | A brain alike structure for cognitive computing |
| E26 112-F40-62 | T MechEng | F | Elaine Huang & Belinda Chen | The Design and Construction of a Smart Device to Collect Trash |
| | | | | From Bodies of Water |
| E28 112-F60-G1 | MechEng | | Arushi Patel | Using an Image Recognition API and a Robotic Fish to Map Delta Smelt Substrates |
| E45 112-H32-81 | SoftEng | F | Anura Ghodke | Reducing Carbon Emissions through Effective Plantation by |
| | | | | Matching Soil and Plant Characteristics in Local Ecosystems |
| E47 112-H34-32 | | | Vedikas Sridharan & Connie Xu | Neural Networks for American Sign Language |
| E57 112-H44-H1 | SoftEng | F | Anshika Agarwal | A Novel Real-Time Data Acquisition Solution to Expedite Climate |
| | | | | Research for the Global Oceanographic Community |
| E58 112-H50-41 | SoftEng | F | Anjali Singh | Emotion Detection from Facial Expressions using TensorFlow Deep |
| | | | | |

Page 10 of 28

| Loc. | Proj. Num. Te | am Field (| Gend | der Students | Title |
|------|---------------|------------|------|-----------------------------------|--|
| | | | | | Neural Network Models |
| D59 | 112-Н52-Н1 | SoftEng | F | Nishita Belur | Detecting Bell's Palsy for Early Diagnosis of Cerebrovascular |
| | | | | | Accidents Using a Machine Learning Algorithm |
| D57 | 112-H54-D1 | SoftEng | F | Janya Budaraju | Using Natural Language Processing to More Effectively Conduct |
| | | | | | Qualitative Mental Health Research |
| D51 | 112-Н72-82 | T SoftEng | F | Harshini Manian & Niharika Bozza | Using Deep Learning and Image Recognition to Effectively |
| | | | | | Categorize and Dispose of Waste |
| D44 | 112-Н90-51 | SoftEng | F | Fiona Luo | Identification of Novel Antimicrobial Peptides with Designed Activity |
| | | - | | | through a QSAR Based Machine Learning Model |
| D39 | 113-210-51 | PlantSci | F | Avantika Gokulnatha | Exploring the Evolution and Function of NPG1 Gene through Tomato |
| | | | | | Domestication History |
| D38 | 113-410-61 | BiocheMic | F | Audrey Chang | Determining the role of RNA chaperones in buffering mutation cost in S. cerevisiae |
| D37 | 113-420-21 | BiocheMic | | Yixin Jia | Development of T-cell receptor-like antibodies recognizing |
| | | | | | HLA-DQ6-hypocretin complexes |
| D36 | 113-430-F1 | BiocheMic | F | Anushka Sanyal | Intronic RNA as a Therapeutic Target in Neurodegeneration: A Multipronged |
| | | | | , | Study of RNA Lariat Debranching Enzyme DBR1 |
| D31 | 113-490-81 | BiocheMic | F | Sanya Shah | The effect of Synthetic and Natural Sugars on 3T3 Fibroblast Proliferation |
| | 113-511-D1 | BioInfo | | Aindri Patra | Development of a machine learning model for autism spectrum |
| | | | | | disorder diagnosis using phenotypic data |
| D27 | 113-521-91 | BioInfo | F | Ruchika Dixit | Mathematically Modeling Resource Distribution Among Offspring |
| | | | | | Through Calculating Eigenvalues of Leslie Matrices |
| D26 | 113-530-71 | BioInfo | F | Julia Biswas | Estimating Gut Microbiome Diversity in Mice from Microscopic |
| | | | | | Images Using a Deep Learning Approach |
| D23 | 113-531-51 | BioInfo | F | Nikhita Arun | Association of Urine Biomarkers of Kidney Health with Subclinical |
| | | | | | Cardiovascular Disease |
| D22 | 113-540-31 | BioInfo | F | Annamma Vazhaeparambil | An Algorithm for the Recognition and Analysis of Protein Expression |
| | | | | • | During Neural Differentiation |
| D18 | 113-560-C1 | BioInfo | F | Saloni Shah | Deciphering genome-wide association studies in Alzheimer's disease |
| | 113-570-81 | BioInfo | F | Manasa Pooni | Predicting MHC I peptide presentation using DNNs targeting |
| | | | | | vaccine/personalized cancer immunotherapy |
| D15 | 113-580-41 | BioInfo | F | Mugdha Joshi | The Effect of Disease on the Stylophora pistillata Microbiome |
| | 113-610-71 | MedHeaSc | | Alekhya Vadlakonda | The Effect of Resolvin D1 on H2O2-Induced Toxicity and Oxidative |
| | | | | , | Stress in Daphnia Magna |
| D12 | 113-611-51 | MedHeaSc | F | Ashwini Suriyaprakash | Effects of Multidrug Resistance Protein (MRP) and Metformin on |
| | | | | , , | Cancer Combination Chemotherapy |
| D11 | 113-620-31 | MedHeaSc | F | Seung Ah Choi | Increasing the Anti-Inflammatory Effects of Budesonide for Asthmatic |
| | | | - | U | Patients using CEBPD |
| D10 | 113-621-11 | MedHeaSc | F | Khushi Parikh | The Effect of Virtual Reality Technology on Acute Pain Analgesia |
| C10 | 113-630-F2 | | | Arushi Agastwar & Avishi Agastwar | Biomimetic Tissue Regeneration: Activation of Wnt-3a Pathway in |
| | | | | 3 | Presence of Bone Xenograft |
| C14 | 113-641-A1 | MedHeaSc | F | Richa Malhotra | Self-renewing capacity of muscle stem cells to combat aging and muscle dystrophy |
| - | | | | | |

| Loc. Proj. Num. Te | | | Title |
|--------------------|--------------|---------------------------------------|---|
| C15 113-650-81 | | F Claire Chen | Using Traction force microscopy to test Taxol's side effect on cellular force generation |
| C16 113-660-41 | MedHeaSci | F Flora Huang | Effect of BMP-9 on BMPR2 and CES1 expression in relation to |
| | | | pulmonary arterial hypertension |
| C18 113-680-D1 | MedHeaSci | F Krithika Venkatasubramanian | The effect of Parkinson's Disease and the Addition of Cholesterol and |
| | | | Wax Esters on the Phase Transition of Human Tears |
| C19 113-710-G1 | BiomedEng | F Aileen Liao | Microscopic orientation of early stage post-traumatic osteoarthritic articular cartilage. |
| C21 114-A30-21 | Chemistry | F Sophie Wang | A novel automated differentiation framework and its applications in |
| | | | accurate and fast reacting flow simulations |
| C22 114-A40-F1 | Chemistry | F Emily Park | Closed-Loop Recycling with Diketonamic Triketone Bonds |
| C23 114-B10-21 | CheEnvEng | F Anika Fuloria | Real-Time Assessment of Flash Flood Threat using Optical-Acoustic Technology |
| C26 114-B20-F1 | CheEnvEng | F Eshani Jha | Thiol Functionalized and Manganese Dioxide Doped Biochar for |
| | J | | Removal of Inorganic and Organic Contaminants from Water |
| C28 114-C20-62 | T EarEnvSci | F Sanika Bharvirkar & Nitya Devisetti | Characterizing sea urchin diet composition for evaluating herbivore |
| | | • | grazing capacity in kelp forest and barrens habitats |
| C31 114-D10-31 | PhysAstr | F Betsy Tian | Exploring Extrasolar Planetary Systems with Ultraviolet Eyes |
| C36 114-F30-D1 | | F Caitlin Gorin | Developing a Test Procedure for Layer Adhesion Strength of FDM 3D Printed Plastics |
| C42 114-H70-F1 | | F Sachi Parikh | Development of a Machine Learning Model to Classify Rotational |
| | J | | Angles of Prostate Cancer Histopathology Images to a 45th |
| C44 121-210-51 | PlantSci | F Uyen-Vy Le | No Ifs, Ands, or Butts: The Effect of Cigarette Butt Litter on Root |
| | | -,- , - | Length of Germinating Centaurea cyanus |
| C45 121-410-61 | BiocheMic | F Sierra Howard | Engineering a Bispecific Antibody For Use in Inhibiting Dysfunctional |
| | | | WNT Signaling in Cancer Cells |
| C46 121-420-12 | T BiocheMic | F Leela Mahajan & Daniela Gloster | Down-regulating the production of inflammatory cytokines: Small |
| | | , | molecule antagonists of the LPS/TLR4 signal pathway |
| C48 121-430-F1 | BiocheMic | F Arthi Vaidyanathan | The effect of fatty acids and albumin on type IV secretion systems to |
| | | | inhibit the spread of antibiotic resistance |
| C49 121-440-A2 | T BiocheMic | F Jaylene Baltazar & Jemiah Zeng | The Effect of Varying Concentrations of Insulin on Osteoblast Differentiation |
| C51 121-450-62 | | F Mi Le & Kiana Torres Carrillo | The effects of salicylic acid and tannic acid on biofilm's quorum sensing |
| C55 121-510-F1 | | F Ada Peschanskiy | Stability Analysis of Cytokine Storm Patient Outcomes in Acute |
| | | , | Lymphoblastic Leukemia with CAR T-cell Immunotherapy |
| C56 121-520-B1 | BioInfo | F Nikitha Kalahasti | Projections of Chronic Obstructive Pulmonary Disease Incidence |
| | 2.00 | | Utilizing Air Quality Measures |
| C57 121-610-71 | MedHeaSci | F Margaret Radke | Evaluating if sanguinarine and berberine can inhibit the TGF-B |
| 007 121 010 71 | .viouriouooi | . margarot radito | signalling pathway using transgenic C. elegans |
| C58 121-620-31 | MedHeaSci | F Anoushka Rao | Examining the Effect of a PP2A Enhancer on the Locomotive Velocity |
| 000 121 020 01 | .viouriouooi | 7 moderna rae | of C. elegans in a Model of Neurofibrillary Tauopathy |
| C59 121-630-G1 | MedHeaSci | F Emerson Martin | Determining if Echinacea extract increases the hemocytes in |
| 557 121 050 GI | Modification | . Line, son maran | D.melanogaster to model systemic immune stimulation |
| В56 121-670-Н1 | MedHeaSci | F Kami Richardson | Worms In Space: Neural Regeneration of C.elegans, Investigating |
| 250 121 070 111 | Wicar Icacol | Tani Nonarason | Muscle and Atrophy at a Molecular Level |
| B53 101-700-B0 | T RiomedEng | F Sheryl Hsu & Allison Lam | Vaccinations for All: A Novel System that Improves the Safety, |
| DJ3 171-170-B7 | Diomeding | 1 Onory Hou & Allison Latti | vaccinations for All. A Novel System that improves the Salety, |

Page 12 of 28

Generated on 2020/03/10 00:26:09

| Loc. Proj. Num. T | eam Field | Geno | ler Students | Title |
|----------------------------------|-------------|-------|-------------------------------------|--|
| | | | | Efficiency, and Accessibility of Vaccinations |
| B50 122-A11-72 | T Chemistry | / F | Jacqueline Jimenez & Lilianne Craig | Bio-Diesel With Vegetable Oils |
| B47 122-A30-21 | Chemistry | / F | Sreoshi Sarkar | Synthesizing derivatives of allosteric antagonist LUF771 to downregulate LHCG receptors and inhibit steroidogenesis |
| B46 122-A40-F1 | Chemistry | / F | Sarah Yung | Using Tea Leaves as a Carbon Precursor for Hydrothermal Synthesis |
| | · | | • | of Photoluminescent Carbon Dots |
| B45 122-A50-A2 | T Chemistry | / F | Cassandra Sweet & Olivia Ih | Synthesizing Derivatives of Curcumin to Treat Alzheimer's-Related Inflammation |
| B42 122-A70-31 | Chemistry | / F | Alana Kaplinsky | Synthesis of Eudistomin Analogues Utilizing a 6-Azaindole Alkaloid |
| | | | | Core: Potential MRSA-Specific Antibiotics |
| B39 122-A80-G1 | Chemistry | / F | Athena Burrs-President | Synthesis of Asymmetric Diamines Derived From 5-Aminoindoles As Possible Hepatocyte Regeneratives |
| D27 122 D11 C2 | T ChoEnvE | na E | Neha Mannem & Charu Vijay | Employing Enzymatic Degradation within a Novel, Mobile Machine to |
| B3/ 122-B11-G2 | I CHELINE | iig i | Nena Mannem & Chard Vijay | Remove Microplastics from Aquatic Environments |
| B35 122-B20-F1 | CheEnvE | na F | Eleni Bauman | Designing a Submerged Bed Fungal Bioreactor to Degrade |
| | | 3 | | Polyethylene Microplastics for Water Treatment |
| B34 122-B21-D1 | CheEnvE | ng F | Rithu Paramesh | Using Conductive Hydrogels as a Proton-Exchange Membrane for |
| | | | | Inexpensive Microbial Fuel Cells |
| B32 122-B31-82 | | | Patricia Cornejo & Anya Prasad | Water Desalination Device |
| B29 122-B50-31 | CheEnvE | ng F | Ashley Dang | Biodegradable Bioplastics from Starch and Mealworm-Derived |
| | | | | (Tenebrio molitor) Chitin and Chitosan |
| B27 122-B70-B2 | T CheEnvE | ng F | Elena Mujica & Kylie Akiyama | Designing an improved PceA reductive dehalogenase to more efficiently bioremediate tetrachloroethene (PCE) |
| B23 122-B80-81 | CheEnvE | ng F | Sachi Ottoes | Conversion of milk proteins to industrially useful polymers that biodegrade under mild conditions |
| B22 122-B90-41 | CheEnvE | ng F | Ava Milliken | Use of Micrococcus luteus in testing the bioremedial efficacy across polycyclic aromatic hydrocarbons (PAHs) |
| B18 122-D10-22 | T PhysAstr | F | Katherine Mekechuk & Gurmehr Klair | Determining the Constraints of the Location of a Possible 9th Planet |
| | - | | | using Dynamic System Modeling |
| B16 122-E10-C1 | ElecEng | F | Katherine Nasif | Development of an Electro-activated Polyaniline Chemoresisting |
| | | | | Sensor for Noxious Gas Sensing |
| B14 122-E30-41 | ElecEng | F | Aryia Dattamajumdar | Fires from Space: A robust synthetic control method and robotic |
| | | | | system for wildfire management |
| A10 122-F40-91 | | | Zara Shariff | Easily Acquired Sanitation Bin via Mobile Connectivity and Audible Receiver |
| A18 122-H10-51 | | | Audrey Cui | From Pixels to Paragraph and Paragraph to Pixels: A Deep Neural Art Critic & Artist |
| A19 122-H20-H2 | I SoftEng | F | Angela Jia & Allison Jia | A Novel Approach to Improve Training Efficiency & Performance of Deep Learning Algorithms Using a Custom PID Optimizer |
| A23 122-H50-61 | SoftEng | | Anusha Ghosh | Translation of American Sign Language Through the Use of Computer Vision |
| A23 122-H50-61 A26 123-210-71 | | | Amirtha Maria | The effect of cover crop species on phyllosphere bacterial communities |
| A26 123-210-71 A27 123-510-H1 | BioInfo | | Cynthia Chen | Decoding Neural Networks: Generalizable Computational Framework |
| MZ/ 1Z3-31U-HI | DIVITIO | Г | Cyridiia Cheff | to Discover Protein Sequence Motifs |
| A29 123-530-91 | BioInfo | F | Alice Yeh | Elucidating Nanopore-Based Long-Read Sequencing Limitations By |
| 1127 123 330 31 | Diolillo | ' | 7.1100 1.011 | Liableaning Hamporo Bacoa Long Road Coquenting Limitations by |

Page 13 of 28

Generated on 2020/03/10 00:26:09

| Loc. | Proj. Num. Te | eam Field G | Gender | Students | Title |
|------|---------------|-------------|--------------------------|--|---|
| | | | | | Investigating RNA Sequence and Structure Level Features |
| A32 | 123-610-91 | MedHeaSci | F | Maya Nayak | The effect of Tau on the behavior and protein levels of Drosophila |
| | | | | | Melanogaster as a model for Multiple Sclerosis |
| A33 | 123-611-71 | MedHeaSci | FN | Naviya Kapadia | Rapid Identification and Optimization of T-Cell Receptors |
| | | | | | Recognizing Tumor Neoantigens |
| A34 | 123-620-51 | MedHeaSci | FL | Lakshmi Ramesh | The Impacts of Caffeine on Heart Rate Physiology of D. magna |
| A35 | 123-650-A1 | MedHeaSci | F | Michaela Yip | Developing a Metabolic Intervention Strategy to Overcome Retinoic |
| | | | | | Acid-Resistance in Neuroblastoma Cells |
| A36 | 123-670-21 | MedHeaSci | FN | Michelle Kwan | Characterization of the Effects of Tau Uptake on Functional |
| | | | | | Connectivity of in-vitro Neuronal Networks |
| A37 | 123-680-F1 | MedHeaSci | F (| Chaelee Park | The effect of morphine on mitochondrial function and neural |
| | | | | | inflammation following ischemic stroke |
| A42 | 124-A10-B2 | T Chemistry | FE | Eileen Ho & Meera Suresh | 3D Printing of Carbon Aerogels for Supercapacitors |
| | | | | Ellen Guo & Kathy Xing & Luisa Pan | Temperature- & Solubility-Dependent Desorption of Linearly Combed DNA |
| | | J | | , , | from Polymer Substrates for Ordered Fragmentation |
| A47 | 124-В20-Н1 | CheEnvEng | ı F N | Madison Huynh | Formation of Biologically Renewable Jet Fuel from 1-Hexene |
| | | Ü | • | • | Cross-Metathesized Saltwater Plant Oils |
| A48 | 124-B30-D1 | CheEnvEng | ı F S | Shloka Janapaty | Optimization of Distillation Technology and Graphene Oxide |
| | | J | , | 1 7 | Membranes for Efficient, Low-Cost Methanol-Water Separation |
| A49 | 124-D10-51 | PhysAstr | FF | Riya Shrivastava | Identifying Photometrically Variable Stars in the Andromeda Galaxy |
| | 124-H10-71 | SoftEng | | Émily Zhou | Predictions of Fuel Ignition Delay Times Using an Artificial Neural Network |
| A58 | 124-H30-G1 | SoftEng | | Swati Goel | Identifying Fake News Sources on Twitter Using Network Analysis |
| | | Ü | | | and Machine Learning |
| P99 | 061-210-82 | T PlantSci | F/ _M S | Serena Lau & Hubert Lau | Effect of Plants and Mud on Generating Electricity in a Microbial Fuel Cell System. |
| L66 | 062-Н30-Н2 | T SoftEng | | Carissa Wu & Justin Yang | Development of a Novel Traffic Simulator for Optimizing School Road Conditions |
| L76 | 071-230-22 | T PlantSci | F/ _M N | Nishtha Verma & Sanjay patel & Sophia Ong | Will vitamins help speed up the process of seeds germination? |
| K91 | 072-B21-12 | T CheEnvEng | γ F/ _M A | Aadit Kannan & Dahyun Kim & Tam Hoang | Rubbish Reminder |
| K72 | 072-В70-Н2 | T CheEnvEng | γ F/ _M S | Samuel Geevarghese & Saarika Gunapu & Aakash Vetcha | Smart Watering Device: Reduce water consumption in agriculture using technology |
| F95 | 081-431-32 | T BiocheMic | F/ _M N | Nina Llamas & Allison Nguyen & Matthew Van | Container No Brainer; Which method of food packaging preserves it the best? |
| B81 | 082-F80-H2 | T MechEng | | Chaela Zaide & Nikhil Ramkrishnan & Yul Han | Engineered Storm Drain Filtration System |
| N10 | 091-210-E2 | T PlantSci | F/ _M S | Sabrina Zhu & Nicholas Wei | Early Detection of Drought Stress and Optimizing Plant Watering by |
| | | | | | Classifying Spinach Leaf Images with Machine Learning |
| N12 | 091-220-A2 | T PlantSci | F/ _M E | Brian Ling & Jamie Tan & Avni Mangla | Effect of Urban City Lights on Circadian Rhythm and growth of |
| | | | | - | common aquatic plant Elodea Canadensis |
| M29 | 092-F50-E2 | T MechEng | F/ _M E | Braden Monroe & Charlotte Li | Re-using Rain: A Plan To Use Rain To Power Household Generators |
| L30 | 092-H91-E2 | T SoftEng | F/ _M 7 | Tasha Lera & Justin Hou & Juno Kim | Lucidity: Fighting Internet Addiction through Machine Learning |
| | | | | Kaitlyn Butcher & Rishab Gupta | Enhancing the Safety of Alzheimer Patients: Utilizing BLE and CPS120 |
| | | J | | • | Technologies to Ameliorate the Lives of Alzheimer Patients |
| K14 | 101-760-82 | T BiomedEng | F/ _M F | Rhea Jain & Jason Co | Multipurpose Prosthetic: Utilizing 3D printing, Raspberry Pi, and CV |
| | | 3 | | | to Engineer Task-Specific Attachments for Amputees |
| J16 | 102-B60-B2 | T CheEnvEna | 7 F/ _M A | Aleah Kaye Fabia & Andrew Nguyen Pham & Kerbey Augusto | How to Make Eco-Friendly Homemade Sunscreen |
| | | | , | | 0 |

| Loc. Proj. Num. Tea | | Sender Students | Title |
|---|-------------|--|--|
| J26 102-C50-72 T | Γ EarEnvSci | F/ _M Risha Koparde & Jessica Wang & Cesar Martinez | Reversing the Process of Ocean Acidification and Neutralizing Acidic |
| | | | Levels with Ultramafic Rocks |
| J36 102-E30-G2 T | ΓElecEng | F/ _M James Pham & Vivek Atmuri & Hasitha Dangeti | Tilt-A-Type: Leveraging the Arduino UNO Microcontroller to assist |
| | | | individuals who lack dexterity in their hands. |
| н31 102-н71-82 Т | | √ Kavya Biederman & Dylan Starink | Improving Sleep |
| н27 102-н81-42 Т | | F/ _M Nesyah Galatin & Sidharth Dharmasanam & Yash Nasikkar | HealthEar |
| н23 102-н82-22 Т | Γ SoftEng | F/ _M Jennifer Song & Riley Kong | Improving School Campus Traffic Flow Through Dynamic Simulation |
| | | | Modeling and Machine Learning |
| G21 111-210-22 T | | F/ _M William Nguyen & Kenneth Nguyen & Britney Nguyen | Plant Stress and the Infrared Reflectance Spectrum |
| G49 111-550-D2 T | ΓBioInfo | F/ _M Claire Tang & Francis Tang | Adding Interpretability into Automated Medical Imaging |
| G51 111-560-92 T | ΓBioInfo | F/M Michael Zhao & Grace Kuo & Andrew Yuan | Early Diagnosis and Characterization of Sepsis Using Machine Learning |
| F15 112-E31-G2 T | ΓElecEng | F/ _M Mark Torres & LIZBETH ESQUIVEL MACIEL & Laci Sanchez-Lineres | Automatic Control of Faucets to Prevent Household Flooding |
| F12 112-E41-C2 T | Γ ElecEng | F/ _M Omar Fimbres & Marlene Garcia & MARELY MORENO-CABRERA | A Low Cost Solution to Car Seat Deaths of Infants |
| E18 112-E90-B2 T | ΓElecEng | F/ _M Jadelynn Dao & Advit Deepak | The Detection of Hand Gestures Using a Time of Flight Sensor for a |
| | _ | · | Human Interface Device |
| C53 121-460-22 T | ☐ BiocheMic | F/M Vivian Zhu & Aaron Stevens | The effects of MG-132 combined with 9-cis, 13-cis, and all-trans |
| | | | retinoic acid on SH-SY5Y neuroblastoma cells |
| B20 122-C20-62 T | Γ EarEnvSci | F/M Brian/Kelvin Tam & Zachary Yam & Claire Chen | Predicting Atmospheric Methane Dynamics With Weather Patterns in |
| | | • | Urban and Rural Settings |
| A11 122-F50-42 T | Γ MechEng | F/M Jyoti Rani & Joaquin Ortiz | VBird: Centralized Computational Drone Swarm Implementing a Novel UWB |
| | 9 | , | Approach for Extreme Precision in Payload Delivery |
| A16 122-G20-82 T | Γ Math | F/ _M Chaitra Raghupathi & Gautham Raghupathi | What Properties of DNA Sequencing Reads Determine the Optimal |
| | | | K-mer Size for De Bruijn Graph Construction? |
| А50 124-D20-H2 Т | Γ PhysAstr | F/ _M Emily Zhou & Justin Du | Automated Search for Globular Clusters in Virgo Cluster Dwarf |
| | , | ··· | Galaxies Using Convolutional Neural Networks (CNN) |
| P96 061-230-11 | PlantSci | M Liam Ellerby | Composting on Mars - Will It Work? |
| P94 061-250-A1 | PlantSci | M Aayush Gaywala | Color of Grow Light |
| P93 061-260-61 | PlantSci | M Naman Maheshwari | The Plant's Soil |
| P92 061-270-21 | PlantSci | M Khai Gordon | Pollutants Effects on Plants |
| P91 061-280-F1 | PlantSci | M Spencer Chang | The effect of wind on different types of plants |
| P83 061-440-F1 | BiocheMic | M Kailesh Jothikumar | Glowing Fungi |
| P81 061-610-B1 | MedHeaSci | M Aryan Ganesh | Combination of Moringa and Sesamin to prevent and restrict early |
| | | • | stages of cancer cell growth using Drosophila model |
| P79 062-A10-E1 | Chemistry | M Ibrahim Khan | Identifying Markers Used on Various Medium using Paper Chromatography |
| P78 062-A11-C1 | Chemistry | M Bharat Raj | Filtering Copper out of water |
| P77 062-A20-A1 | Chemistry | M Jayden Rodriguez | Rocks Into water |
| P73 062-A40-21 | Chemistry | M Matthew Koo | The Best Material That Can Stand up to Chemicals |
| P71 062-A80-31 | Chemistry | M Aman Chandra | Edible Explosives |
| N68 062-C10-F1 | EarEnvSci | M Viraj Pandey | Impact of Aerogel-based super-insulators in providing the most |
| , | | | effective, lowest density, highest durability [more] |
| N69 062-C20-B1 | EarEnvSci | M Yash Golwala | What is the effect of the type of bioplastic on its thermal conductive capabilities? |
| | | | The state of the s |

| Loc. Proj. Num. Te | am Field G | | | Title |
|--------------------|-------------|---|---|--|
| N70 062-C30-71 | EarEnvSci | | Anay Parikh | Going Green, Literally! |
| N72 062-C40-22 | T EarEnvSci | М | Arjun Sathish & Arush Pal & Vivek Yella | The Salinity Factor |
| N76 062-C50-F2 | T EarEnvSci | M | Sai Anish Karthik Sivakumar & Mrudubhaash Udatha | Green Power Relay |
| N78 062-C60-C1 | EarEnvSci | М | Raahil SenGupta | The Effect of Different Purification Methods on Contaminated Water |
| N80 062-C80-41 | EarEnvSci | М | Ryan Nguyen | Nanotechnology: The New Solution to Cleaning up Oil Spills? |
| N81 062-C90-H1 | EarEnvSci | М | Roger He | Does the temperature of ocean water affect how much oil is extracted |
| | | | • | from water by using nanotechnology? |
| N82 062-D10-71 | PhysAstr | М | Muhaab Syed | Effect Of Ceiling Height And Ventilation On Room Temperature |
| N83 062-D11-42 | T PhysAstr | М | Jason Nguyen & Kendrick Yen | Weight! How Fast Is It? |
| N90 062-D21-11 | PhysAstr | М | Andrew Su | Earthquake Proof Building |
| N93 062-D31-E1 | PhysAstr | М | Zak Rahim | What is the effect of salt and temperature on the density of water? |
| N94 062-D40-C1 | PhysAstr | М | Ari Schechtman | How does the temperature of water affect buoyancy? |
| N96 062-D51-61 | PhysAstr | М | Tal Lerner | What effect does weather have on a crystal radio's output? |
| N97 062-D60-41 | PhysAstr | М | Usman Khan | Harnessing the Energy of Water to Lift a Load |
| N98 062-D61-21 | PhysAstr | М | Benjamin Schmidt | Faraday's Law of Induction, and its dependence on the Number of |
| | • | | · | Coils and Material of the Wire |
| N99 062-D70-H1 | PhysAstr | М | Albert Yao | Surface Tension on Fire |
| M99 062-D71-F1 | PhysAstr | М | Cody Chen | The Effect Of Water Density on the Sound Frequency |
| M98 062-D80-D1 | PhysAstr | М | Shauryan Kanaujia | Does the strength of an electromagnet vary by the number of turns in |
| | - | | | the magnet's coil? |
| M96 062-D90-91 | PhysAstr | М | Jaiveer Gill | A Sound Proof of Soundproofing: Using a Novel Resonance Tube Apparatus |
| | - | | | to Measure Sound Absorption of Various Materials |
| M94 062-E11-E1 | ElecEng | М | Sreekar Maddipatla | Pedestrian Savior |
| M93 062-E30-81 | ElecEng | М | Vignesh Rajagopalan | Solar Powered USB Charger for Mobile Phones |
| M90 062-E50-G2 | T ElecEng | М | Ashrith Gandluru & Rishi Rakesh | Houston, do you Copy - An Experiment of Radio Communication |
| M88 062-E60-D1 | ElecEng | М | Vishnu Duggirala | A photoresistor to detect an edible fruit and vegetable(Farm'Ohm'bot!). |
| M82 062-E80-51 | ElecEng | | Anish Raj | Modular recognition system for optimal skin moisture levels to avoid dehydration |
| M81 062-E90-H2 | T ElecEng | М | Nathan Fichtenholz & Milo Levin & Eliot Bronstein | The Flare: Putting out wildfires by release fire retardant |
| M79 062-F20-41 | MechEng | | Avi Gupta | Robo-Grabber |
| M78 062-F30-H1 | MechEng | | lan Sim | Creating Cold Coolers! |
| M76 062-F50-91 | MechEng | | Cary Yao | How Car Shape Affects Speed |
| M73 062-F60-42 | T MechEng | | Aaron Peter & Om Suthar | MagLoop: The Method to Better Transportation |
| M70 062-G10-G2 | | | Kyle Ciurczak & Arnav Shailesh | Angles in Soccer |
| M68 062-H10-91 | SoftEng | М | Yash Sharma | Automatic Car Fuel Loader |
| L69 071-210-B1 | PlantSci | | Aarav Garai | Agricultural Uses of Soap Nut |
| L78 071-240-G1 | PlantSci | M | Praneel Shah | Investigating the Effect of Glucose Supplementation through Stem |
| | | | | Injection on Sunflower Growth |
| L81 071-410-C1 | BiocheMic | М | Shiraz Mohammad | Effectiveness of Natural Remedies Compared to Triple Antibiotic on |
| | | | | the Growth of E-coli |
| L82 071-420-81 | BiocheMic | | Samarjit Deshmukh | You Are What You Eat: The Health Implications of Legumes on the Gut Microbiome |
| L85 071-450-D1 | BiocheMic | M | Shamit D'Souza | An Antioxidant Defense. |
| | | | | |

| Loc. Proj. Num. Tea | am Field G | end | er Students | Title |
|---------------------|-------------|-----|---|--|
| L88 071-460-91 | BiocheMic | | Brandon Do | Microbial Fuel Cell |
| L97 072-A30-72 | T Chemistry | М | Jay Gokani & Rushil Bandikalla | Bio-plastics: The Real Deal |
| L99 072-A40-41 | Chemistry | | Sangeet Satpathy | What is the effect of temperature on the flocculation process of water treatment? |
| К99 072-А50-Н1 | Chemistry | М | Ryan Field | What food has the most electrical conductivity? |
| K97 072-A70-91 | Chemistry | | Greyson Fang | How the Type of Liquid that Metal is Exposed to Affects the Amount of Oxide Formed |
| K89 072-B30-G2 | | | Aarnav Nagabhirava & Om Kulkarni & Sidak Sandhu | Building an Eco-Friendly and Cost Efficient Reverse Osmosis Filter to |
| | J | | · · | Supply Fresh Water to 3rd World Countries |
| K84 072-B31-E2 | T CheEnvEng | М | Justin Vo & Noah Flynn & Joon Han | Saving Planet Earth From Home Water Pollution |
| K78 072-B60-42 | T CheEnvEng | М | Vedanth Vijay & Karan Kolappa & Ethan Ha | Making Storm Drains More Efficient |
| K70 072-B71-G1 | | | Shawnuk Ballal | Designing a hand warmer using oxidation of easily available materials |
| K69 072-B80-D2 | T CheEnvEng | М | Soham Kulkarni & Dylan Ng & Aryan Ponnuru | The Crop Box |
| | | | Yashas Khattar & Anwen Hao | Water Purification System |
| J68 072-B91-81 | CheEnvEng | | | A Solar Powered Desalination Apparatus |
| J69 072-C10-H1 | | | Rishab Perati | Evaluating The Ability and Mechanism of How Mealworms Break |
| | | | | Down Plastic Waste from Different Sources |
| J71 072-C20-D1 | EarEnvSci | М | Yusuf Kholaif | To Doom the Algal Bloom: Testing the effect of oxygen and pH levels |
| | | | | on eutrophication of algae |
| J73 072-C50-11 | EarEnvSci | М | Aidan Miranda | Leveraging Sea Shells to Reduce Ocean Acidification |
| J81 072-D20-51 | PhysAstr | М | Nolan Chen | Magnetic Strength Variation |
| J84 072-D60-61 | PhysAstr | | Gavin Mace | Testing 3D printed truss bridges |
| J85 072-E10-11 | ElecEng | | Kyle Morley | Turbine-Powered Shark Tag |
| J88 072-E11-G1 | ElecEng | | Victor Gong | Distracted Driving Detection: A real-time system to detect distracted driving |
| J89 072-E20-E1 | ElecEng | | Mukilan Rajasekar | Electricity-Generating Speed Bump |
| J90 072-E21-C1 | ElecEng | | Rishi Prasad | Personal Medical Assistant |
| J91 072-E30-92 | | | Ananth Kini & Hiranya Parekh & Jonathan Thomas | The Heat Detector App |
| J93 072-E31-81 | ElecEng | | Pranav Sukesh | Energy Efficient Heating and Cooling Using an IR Thermal Sensor |
| J96 072-E41-41 | ElecEng | М | Vir Bhutani | Design and Development of a Smart Lock Prototype for Fire Emergencies |
| J97 072-E50-21 | ElecEng | М | Aahan Shah | Odor Localization and Transduction of Signals Using Olfactory Sensory Device |
| J98 072-E51-H1 | ElecEng | | Andrew Huang | Electromagnetic Train |
| H98 072-E80-71 | ElecEng | | Micah Nassi | Sound Adventures: A Gaming Experience Made For People With Limited Vision |
| H97 072-E90-22 | | | Elie Bodner & Zalman Zucker | REP: A Solution to Electricity Caused Fires and Blackouts |
| H95 072-F10-A1 | MechEng | | Arnav Bhardwaj | Water System that detects moisture content in soil to automatically water plants. |
| H94 072-F11-81 | MechEng | | James Tsaggaris | Designing A Page-Flipping Device |
| H93 072-F20-52 | | | Connor Houle & Gabriel Futsum & Micahj Keegan | Game -Changing shoe |
| H90 072-F30-21 | MechEng | | Diyan Shah | Automatic Seed Planter |
| H89 072-F31-H1 | MechEng | | Hrishikesh Ankireddi | Need a Hand? - A Low Cost Approach to Modern Prosthetics with |
| | J | | | Custom-Designed Legos and Arduino |
| H85 072-F50-A2 | T MechEng | М | Harsha Manamala & Arin Kathapurkar | Sign Language Glove |
| H83 072-F60-62 | | | Neel Jagdish & Marcus Yee | Design for Modular Self-Adjusting Rooftop Solar Panels |
| H80 072-F80-G1 | MechEng | | Elijah Cedar | Blurred Lines: How VR/XR is becoming less "virtual" |
| H79 072-F90-B2 | | | Isaac Zucker & Ori Gillai | Smart Positive Air Pressure Chemical Weapons Shelter |
| | 3 | | | |

| Loc. | Proj. Num. Tea | ım Field Ge | ende | er Students | Title |
|------|---------------------|-------------|------|--|--|
| | 072-G20-F1 | Math | | Gabe Sachse | Which stat correlates best to run scoring in Major League Baseball? |
| H72 | 072-H11-91 | SoftEng | М | Julian Hong | Predicting Successfulness Of Tweets Using A.I. |
| H71 | 072-H20-71 | SoftEng | М | Aaryan Doshi | SafetyBot: Sensor-based application to Detect Prolonged Stove |
| | | _ | | · | Usage and Prevent Home Fires |
| Н70 | 072-Н21-51 | SoftEng | | Agastya Goel | Deep Reinforcement Learning for the Games of 3's and 2048 |
| | 072-H31-11 | | | Nitin Vadulas | Children And Pet LifeSaver |
| | 072-H50-C1 | SoftEng | | Nishant Perla | Yelp for Help!: A Disaster Relief App |
| | 072-H51-A1 | SoftEng | | Ayush Ghosh | Home Navigation Assistant for the Visually Impaired |
| G68 | 072-н60-72 Т | | | Arham Siddiqui & Daniel Ticau & Daniel Jeznach | Creating an AI Sight System to Aid the Visually Impaired |
| G70 | 072-Н61-61 | SoftEng | | Krish Maheshwari | A Chrome Extension to Reduce Distractions. |
| G72 | 072-H71-21 | | | Ishan Juluri | Using Pathfinding Algorithms to Evacuate a Burning Building |
| | 072-H90-D1 | SoftEng | | Anish Bhethanabotla | Al Eye - Navigation Aid for the Visually Impaired |
| G82 | 081-230-42 T | | | Benjamin Cha & Brandon Zau | The Effects of Pondweed on Plant Growth |
| G84 | 081-240-11 | | | Bowie Chiu | The Growth of Moss Under Different Growing Conditions |
| | 081-320-11 | | | Sadik Aref | Effect of nootropic supplements on the regeneration of planaria |
| G96 | 081-350-52 7 | AnimalSci | M | David Jang & Daniel Lin | Predicting and Dectecting the Location of Ant Pheromone And |
| | | | | | Eradicating Ant Colony Through Chemical Aerosol Spray |
| F98 | 081-411-C1 | | | Austin Hu | Does Sugar Affect Bacterial Growth in Your Mouth? |
| F97 | 081-420-A1 | | | Ameen Elshareif | Which Enzymes are Best to Use When Converting Cellulosic Material into Bio-Fuel? |
| F90 | 081-470-71 | | | Brandon Tsai | Camp Filter |
| F89 | 081-490-F2 7 | BiocheMic | M | Arjun Gurjar & Arjun Krishna | Increasing the Efficiency of the Bacterial-Degradation of The |
| | | | | | s-Triazine Herbicide Atrazine |
| F73 | 081-720-31 | | | Ishwar Suriyaprakash | Effect of Finger-Related Tasks on the Performance of Finger Muscles |
| F68 | 081-760-32 T | | | Arnav Swaroop & Thomas Liu | A Novel, Least Invasive Way to Detect and Destroy Thrombosis |
| | 081-780-D1 | | | Ravi Prabhune | Nerve Growth Tracking with Non-Invasive Sensing |
| | | | | Tevin Ding & Daniel Kim | Explore temperature effects on refractive index of highly soluble materials |
| | | | | Jordan Labio & Zachary Blue | Passively Rotating Wind Turbine |
| | | | | Veyd Patil & Arjun Moogimane | The H2O Saver |
| E80 | 082-B30-12 7 | | | Kyle Leung & Vardaan Ghai | Sterilizing Towels and Sponges Using Solar Powered UV Light |
| E82 | 082-B31-H1 | | | Rohit Vakkalagadda | Using Natural Bio-waste Fibers to Strengthen Clay Bricks |
| E84 | 082-B41-D1 | | | Mohammad Rana | Charged Up |
| | 082-B71-11 | | | Keshav Narang | A Novel Approach to Detect Plastic and Harmful Man-Made Waste |
| D99 | 082-C10-21 | EarEnvSci | M | Henry Yao | Designing an Eco-Friendly and Cost Effective Way to Remove |
| | | | | | Chromium from Waste Water |
| D97 | 082-C20-F1 | EarEnvSci | M | Aadit Golwala | What is the effect of the amount of plasticizer on the weight-bearing |
| | | | | | capacity of a bioplastic? |
| | 082-C41-51 | | | Jack Reilly | Solar Water Desalination |
| D85 | 082-C51-11 | | | Vishwa Prakash | Solar Water Desalination |
| D81 | 082-C71-A1 | EarEnvSci | M | Vedant Janapaty | Curtailing extent of fire damage using a machine learning model |
| | | | | | based on land conditions |
| D77 | 082-C90-41 | EarEnvSci | M | Eshan Rachapudi | Rainwater Harvesting on Hillsides |

| Loc. Proj. Num. Team Field | Gender Students | Title |
|----------------------------------|---|--|
| D76 082-C91-21 EarEnvSci | M Andrew Chandra | The effect of weather (clouds, temperature) on the effectiveness of solar cells. |
| D73 082-D10-A2 T PhysAstr | M Edward Huang & Andrew Au | What is the Effect of Sound Wave Frequency on the Amount of Energy harvested? |
| D71 082-D11-91 PhysAstr | M Justin Kim | The effect of the shape of a space capsule on the lift produced. |
| D69 082-D20-62 T PhysAstr | M Panav Gogte & Chirant Shekar | The Impact of Temperature on the Flight of a Tennis Ball. |
| D67 082-D30-22 T PhysAstr | M Ryan Co & Jonathan Garnica & Noah Barlahan | How does mass placement affect the rotation of an airborne object |
| • | · | whilst the intermediate axis theorem is in play? |
| C66 082-D40-G1 PhysAstr | M Pranav Bellannagari | Calibration of a Force Sensor for Bionic Applications |
| C67 082-D50-C1 PhysAstr | M Abhay Dharnidharka | Effect of Succulents on Radiation Detected |
| C68 082-D60-81 PhysAstr | M Cameron Nguyen | Investigating Radiometer Motion |
| C69 082-D70-41 PhysAstr | M Justin Huang | Using A Grating Spectrometer to Study the Effectiveness of Blue |
| | | Light Blocking Glasses |
| C70 082-D80-G2 T PhysAstr | M Terry Hsu & William Tang | Up, Up, and Away: A Quantitative Analysis On The Most Efficient Airfoil Type |
| C73 082-E10-31 ElecEng | M Bhargava Kanakapura | A Prototype Device to Save Infants from Being Left in a Car Alone |
| C78 082-E20-G1 ElecEng | M Aryah Oztanir | Designing a safer, more efficient, and inexpensive traffic light |
| C80 082-E30-C1 ElecEng | M Shakil Musthafa | Converting sound and air pressure into electrical energy |
| C81 082-E31-A1 ElecEng | M Carter Thornton | Household Energy Hogs and Ways to Mitigate Them with Power |
| _ | | Strips and Energy Monitors |
| C82 082-E40-72 T ElecEng | M Jeremy Flint & Aidan Liu | Converting a Three-Phase Motor Into An Electric Generator Using |
| _ | · | Faraday's Law of Electromagnetic Induction |
| C84 082-E50-41 ElecEng | M Edward Lu | Phone Cooler and Warmer |
| C89 082-E80-91 ElecEng | M Adhip Raghunathan | Utilizing the Seebeck Effect to Harvest Thermal Energy from Solar Panel |
| C92 082-F10-B2 T MechEng | M Jonathan Yu & Rithvik Chavali | Powering the Future With Paper Origami |
| C95 082-F12-81 MechEng | M Advik Gonugunta | Pot-N-Filter |
| C98 082-F30-32 T MechEng | M Ashwin Kuppahally & Om Tandon | Harnessing Energy with the Power of Regenerative Driving |
| B99 082-F31-21 MechEng | M Jason Fischer | Preventing Stall in Model Gliders |
| B98 082-F40-G2 T MechEng | M Melvin Mathew & Keith Maben | Inexpensive Water Catchment/Purification and Electricity Generation Device |
| B96 082-F41-F1 MechEng | M Sanjit Borle | Automated Sun-Visor with Photon Detection Part 2 |
| в90 082-F60-82 T MechEng | M Ryan Raphael & Selim Gurkas & John Lee | Creating a System/Mechanism that Recycles Grey Water for different |
| | | purposes using a filtering and piping system |
| B88 082-F61-71 MechEng | M Nicolas Quijano | Self-Stabilizing Spoon for Hand Tremors |
| B83 082-F71-31 MechEng | M Atharvaa Jogalekar | Duct, Duct, Goose: Measuring the strength of various types of adhesive tape. |
| B79 082-F81-F2 T MechEng | M Jonathan Zhang & Beren Gao | Using Origami Techniques to Design Weight-Bearing and Bio-friendly Parachutes |
| B77 082-F90-D2 T MechEng | M Bien Antonio Dela Cruz & Devin Wong & Jacob Horne | Triggerlocketry: Using Geofences and Linear Actuators to Help Prevent Gun Violence |
| в73 082-F91-B2 T MechEng | M Alon Knaan & Noam Radwin | Milkweed SeedBall Launcher |
| B68 082-H12-91 SoftEng | M Arnav Saharan | Automatic Solar Bike Indicator |
| A68 082-H22-42 T SoftEng | M Navon Soussan & Ben Freda-Eskenazi | To Understand or Not to Understand. |
| A70 082-H30-42 T SoftEng | M Ramit Goyal & Gautam Bhooma | ForesAlght: Machine Learning powered Assistant for the Visually Impaired |
| A77 082-H41-G1 SoftEng | M Yashnil Saha | A novel web-based application to model, analyze, visualize, and |
| _ | | predict global surface temperature anomalies |
| A78 082-H42-E1 SoftEng | M Neel Sudhakaran | Developing a Model to Determine Potential Potable Water Sources |
| A79 082-H50-D2 T SoftEng | M Vivek Nayyar & Adrian Liu | The Perfect Volleyball Serve |
| | | |

| Loc. Proj. Num. Team Field Gender Students | Title |
|--|---|
| A84 082-H60-92 T SoftEng M Alex Guo & Nathan Liu | Using AI to Distinguish Between Human Caused and Natural Fires |
| A88 082-H61-72 T SoftEng M Rishi Sinha & Sathvik Nookala | Software Defined Frequency Modulation Radio Transmitter |
| A94 082-H81-H1 SoftEng M Yash Chitambar | Skin Cancer Photo Recognition Software |
| N14 091-230-62 T PlantSci M Aditya Rao & Arihan Yadav | The Effect Of Magnetism On The Growth of Pea Plants |
| N18 091-270-81 PlantSci M Aayush Vemuri | Can Farmers in Developing Countries use Natural Pesticides as an |
| | Alternative to Chemical Pesticides? |
| N34 091-410-G1 BiocheMic M Varun Kumaravelu | Effect of biological activity of Neisseria Sicca on cigarette filters in a |
| | marine environment. |
| N42 091-480-51 BiocheMic M Markos Bealu | The Role of Heat Treatment on Microbial Effects for Teff-Based Foods |
| N43 091-510-72 T BioInfo M Gordon Chen & Athreya Daniel | A Novel Approach to Discovering New Drugs in the Treatment of Mesothelioma |
| N48 091-550-91 BioInfo M Saurish Srivastava | Predicting Chemical Responses on Type 1 and 2 Neurofibromatosis |
| | Patients Leveraging Machine Learning |
| N49 091-560-51 BioInfo M Rishi Gupta | Detecting Asthmatic Crackles using Machine Learning |
| N50 091-710-91 BiomedEng M Anirudh Venkatraman | A Novel Device to Detect Infection of Wounds |
| N52 092-A20-G1 Chemistry M Rayyan Talukdar | Shedding Light on Evidence: A Forensic Application of UV-Vis Spectroscopy |
| N59 092-B31-21 CheEnvEng M Kinjal Govil | Can energy efficient solar desalination solve the water crisis? |
| M59 092-B40-G2 T CheEnvEng M Andrew Peng & Aaron Yan | Sustainable water filtration for rural communities |
| м51 092-C20-H1 EarEnvSci M Joseph Lee | Using Daphnia Magna as a model organism to study the effects of |
| | temperature on arsenic toxicity |
| M50 092-C30-D1 EarEnvSci M David Olmo-Marchal | Effects of weather whiplash on California's environment and why |
| | radical year to year precipitation difference causes it |
| M49 092-C50-42 T EarEnvSci M Edwin Law & Antone Jung | The effect of variations in CaCO3 structures on dissolution in acidic pH levels |
| M47 092-C80-A1 EarEnvSci M Jay Shah | Purifying Water with Household Fruits and Vegetables |
| M43 092-E30-E1 ElecEng M Boz Azordegan | Retrofitting Automobiles with a Portable Wind Energy Source to |
| | Reduce Gas Consumption |
| M39 092-E50-61 ElecEng M Fazal Mittu | Using Machine Learning for Classifying Hand Typing Gestures |
| | Demonstrated on a Flex Sensing Glove |
| M38 092-E60-21 ElecEng M Maddox Yu | Concussion Sensor with Cloud-Based Prediction Model Update |
| M37 092-E70-F1 ElecEng M Roy Gross | Designing and Testing an Ad Hoc Phased Array Antenna Network for |
| | Search and Rescue |
| M33 092-F30-52 T MechEng M Jason Shan & Sean Su | Sunglasses with proximity sensors for people who are visually impaired |
| M31 092-F40-12 T MechEng M Saahil Gupta & Maxim Hom | Designing a Transportation Device for the Disabled to Ameliorate |
| | Their Everyday Problems |
| M23 092-F70-71 MechEng M Jaythan Dao | Vacuum Suction Powered Lifting Assistance Device |
| M22 092-G10-61 Math M Ishan Kar | A new method to compute Hadamard product of two rational functions |
| M21 092-H11-D1 SoftEng M Sherif Abdou | Using Natural Language Processing to sort documents |
| M19 092-H20-A2 T SoftEng M Krish Kumar & Adithya Pradeep | Know Your Earthquakes Ahead of Time With Machine Learning |
| M17 092-H22-71 SoftEng M Alan Lee | A Novel Image-Based Stock-Trading AI Algorithm |
| M16 092-H30-71 SoftEng M Abdulrahman Naveed | HealthPlus Companion App Predicting Friendly Insights via AI & ML |
| M14 092-H32-31 SoftEng M Stanley Shen | Development of a Novel Machine Learning Model to Automate the |
| | Creation of Interchangeable Wings for Multipurpose UAVs |
| | |

| Loc. Proj. Num. Te | am Field G | end | er Students | Title |
|--------------------|-------------|-----|--|---|
| M11 092-H41-H2 | T SoftEng | М | Shashin Gupta & Mehul Goel | Correlation between wildfires and hurricanes using data analysis of |
| | | | | past hurricanes and past wildfires |
| L13 092-H50-G1 | SoftEng | М | Jeevith Chanveer | Predicting the Running Injury Application |
| L15 092-H52-C1 | SoftEng | М | Neel Gajare | Deciphering American Sign Language Using Convolutional Neural |
| | | | | Networks to Help Bridge Communication With the Deaf |
| L18 092-H62-81 | SoftEng | М | Joseph Thomas | A Machine Learning Approach to Early Detection of Parkinson's Disease |
| L21 092-H72-32 | T SoftEng | М | Milan Rohatgi & Matthew Lee | Using AI to Create a New Generation of Music |
| L23 092-H80-41 | SoftEng | М | Jai Sharma | "Spare the Air Day" Forecasting for Developing Countries |
| L26 092-H81-12 | T SoftEng | М | Shuhul Mujoo & pratik lokesh | Using machine learning and mathematical models to predict the spread of wildfires |
| L28 092-H82-H1 | SoftEng | М | Pranav Amarnath | Fatal Journeys: Analyzing Human Migration Risks of Refugees and Asylum Seekers |
| L29 092-H90-H1 | SoftEng | М | Ankith Madadi | REAP: Residential Electricity Analyzer and Predictor to predict power |
| | _ | | | grid load and help optimize user budgets |
| L32 093-410-11 | BiocheMic | М | Nikhil Kichili | Effects of Different Roof Types on the Collection of Rainwater |
| L34 093-430-A1 | BiocheMic | М | Sritej Ponna | What is the Effect of Individual Bacteriophage Genes on Gene Regulation in E. coli? |
| L35 093-610-21 | MedHeaSci | М | Rohan Tirumala | The Effects of Curcumin, Nicotinamide and Tomatidine on the |
| | | | | Charcot-Marie-Tooth 2A Disease |
| L36 094-D10-F1 | PhysAstr | М | Brian Chen | Deriving the stellar mass-radius ratio of eclipsing binaries identified in |
| | · | | | joint MARVELS-Kepler Data |
| L38 094-D30-71 | PhysAstr | М | Yu-Ting Chang | Analysis of GBNCC Survey Data for Radio Pulsar Candidate |
| | • | | ů ů | Detection: Distinguishing Pulsar, RFI, and Noise Signals |
| L42 101-220-E1 | PlantSci | М | Ryan Mostafavi | The Use of Glandular Trichome Containing Plant Matter as Insecticides Against Ants |
| L45 101-250-12 | T PlantSci | | Pranav Palleti & Shivam Pathak & Ashok Devireddy | Opti-yield Al |
| L51 101-320-61 | AnimalSci | М | Dawson Xuan | Using Drosophila melanogaster as a Model Organism for Artificial |
| | | | | Social Hierarchy Creation |
| L57 101-380-G1 | AnimalSci | М | Prakrit Jain | Venom Regeneration Speed in Scorpions |
| L58 101-390-B2 | T AnimalSci | М | Sujith Pakala & Arvin Nidadavolu | The Effects of Decreasing the Amount of Blood Given on the |
| | | | • | Reproduction of the Culex Pipiens |
| K57 101-421-D1 | BiocheMic | М | Shailesh Senthil Kumar | The Identification of a Novel Causative Agent and its Biomarkers for |
| | | | | Alzheimer's Disease |
| K55 101-431-82 | T BiocheMic | М | Rishi Pasumarthi & Nathan Palamuttam | Different Types of Yeasts Effects on the Degradation of Plastics |
| K44 101-490-41 | BiocheMic | М | Sasvath Ramachandran | Determining the UVA Intensity Threshold for Cryptobiosis in Hypsibius dujardini |
| K43 101-510-B1 | BioInfo | М | Mahit Tanikella | Automatic Quantification of Lymphocytes as Prognostic Marker in Cancer Tissue |
| K42 101-511-91 | BioInfo | М | Henrik Zhang | Identification of Genomic Signatures for Cancer Immune Therapy |
| | | | · · | Response: Implications for Personalized Medicine |
| K38 101-520-62 | T BioInfo | М | Harshil Garg & Anirudh Kotamraju | Utilizing a Convolutional Neural Network for Convenient Detection of |
| | | | , | Periodontal Disease |
| K35 101-530-31 | BioInfo | М | Tim Jing | Predicting Pandemics: Optimizing Prophylactic Models for MDR-TB, SARS, |
| | | | | MERS, and other Potential Respiratory Pandemics |
| K34 101-531-11 | BioInfo | М | Armeet Jatyani | Using Machine Learning to Accurately and Efficiently Identify Brain Tumors |
| K32 101-550-C1 | BioInfo | | Ahmad Ismail | Using Machine Learning to Develop a Model for the Diagnosis of |
| | | | | Heart Disease and Detection of Abnormalities |
| | | | | |

| Loc. Proj. Num. Te | eam Field G | end | er Students | Title |
|--------------------|-------------|-----|--|---|
| K23 101-630-B2 | T MedHeaSci | М | Aaron Tran & Andrew Vodinh-Ho | The Effect of Concentrations of Sterilization Solutions on the |
| | | | | Denaturation of the Human Antimicrobial Protein Dermcidin |
| K18 101-710-C1 | BiomedEng | М | Parv Chordiya | Computing Concentration Levels based on Absolute and Relative Brain Activity. |
| K12 101-770-51 | BiomedEng | М | Adarsh Ambati | Contactless, Vital Signs Monitor using PhotoPlethysmographic |
| | J | | | Imaging, Infrared Sensing Techniques, & Computer Vision |
| J13 102-B30-71 | CheEnvEng | М | Sohan Nannra | Inexpensive detection and reduction of Pollutants in the atmosphere |
| | · · | | | to lower potential risk of Cardiovascular Disease, |
| J15 102-B50-G1 | CheEnvEng | М | Diptanshu Sikdar | Novel Hybrid Multi-source Energy Harvesting Solution for IoT Devices |
| J18 102-B70-72 | T CheEnvEng | М | Benjamin Tran & Vincent Li | Dye-Sensitized Solar Cells |
| | | | Eric Amith & Jordan Giang & Teradyne Nguyen | An Experimental Determination of the Optimal Forest Density to Reduce Fire Spread |
| J22 102-C20-31 | EarEnvSci | М | Sean Miranda | The Floating House: Using Electromagnets to Levitate a House for |
| | | | | Earthquake Protection |
| J28 102-D10-G1 | PhysAstr | М | William Huang | A Novel Method for the Detection of Black Holes Using the Signature |
| | • | | · · | Flare of a Tidal Disruption Event |
| J29 102-D20-C1 | PhysAstr | М | Krithi Koodli | Predicting the Intractable Coefficients in the Equations of Orbits of |
| | • | | | Celestial Bodies using Learning Algorithms |
| J30 102-D30-81 | PhysAstr | М | Rakesh Mehta | Are exoplanets habitable? Determining the habitability of exoplanets |
| J33 102-E10-81 | ElecEng | М | Joseph Seok | Infrastructure-less Vehicular Position Tracking based on RTT |
| | Ü | | • | measurement of Wi-Fi signals |
| J34 102-E11-61 | ElecEng | М | Yassin Kortam | VTOL Fixed-Wing Drone |
| J35 102-E20-41 | ElecEng | М | Ojas Karnavat | Designing a public alert system that provides available exit routes |
| | Ü | | • | when fire is detected in an enterprise facility |
| J38 102-E40-D1 | ElecEng | М | Saurav Gandhi | Jet-I-U: A Jetson Nano & IoT Edge Platform based Al Robotic |
| | Ü | | | Companion for the Visually Impaired and Elderly |
| J39 102-E50-91 | ElecEng | М | Thomas Mathew | Using Artificial Intelligence to Create a Personal Assistant for |
| | J | | | Children with Autism Spectrum Disorder |
| J42 102-E60-51 | ElecEng | М | Rahil Kapadia | Gait Correcting Smart Shoe Insert |
| J43 102-E70-H2 | | | Isaac Eda & Erick Chevez | Developing and Improving the Reciprocating Electric Motor |
| J48 102-F11-F1 | MechEng | | Bohong Su | A Measuring Instrument for Fracture Rehabilitation |
| J49 102-F20-D1 | MechEng | | Minsoo Kim | Tennis Ball Sweeper Robot |
| J50 102-F21-A2 | T MechEng | | Ngoc Nguyen & Miguel Santiago & Brendon Phuong | Earthquake Proof House Using Ferrofluid |
| J52 102-F30-91 | MechEng | | Dawson Chen | An Autonomous Irrigation Robot for Urban Grass Ecosystems |
| J59 102-F70-A1 | MechEng | | Anuttam Ramji | Using a Bubble Net System to Develop a Sustainable Alternative to Fishing Practices |
| H59 102-F80-61 | MechEng | | Ethan Zuo | Two-Phase Jet Impingement Cooling for Data Center High Power-Density Processors |
| H58 102-F90-21 | MechEng | | Aditya INDLA | Custom Farm Survey Model Based on SSD with Inception v2 & |
| | 3 | | • | Al-Driven Harvesting Robot for Efficient Strawberry Farming |
| H57 102-G10-91 | Math | М | Alexander Zhang | Design of an inflatable mesh of variable geometry for medical or |
| , | | | | architectural applications, using differential geometry |
| H56 102-H10-11 | SoftEng | М | Ishaan Mantripragada | Predicting Obstructive Sleep Apnea from Electrocardiogram |
| | | | | recordings using Machine Learning techniques |
| H55 102-H12-E1 | SoftEng | М | Arunaabha Yadavalli | Real Time Wild Fire Tracking System Using Machine Learning Model |
| | | | · · · · · · · · · · · · · · · · · · · | 2 |

| Loc. Proj. Num. Te | am Field G | end | er Students | Title |
|--------------------|----------------|-----|--------------------------------------|---|
| H53 102-H20-D2 | T SoftEng | М | Ansh Chaurasia & Stephen He | Using Gesture Recognition and Comparison to correct Bio Mechanical Actions |
| Н50 102-Н23-81 | SoftEng | М | Anav Mehta | ARChessAnalyzer: Augmented Reality Chess Analyzer Using In-Device |
| | | | | Deep Learning Inference Of Physical Chess Positions |
| H49 102-H30-A1 | SoftEng | М | Kailash Ranganathan | Improved Word Embedding Algorithms for Machine Translation of |
| | · · | | • | Indo-European Languages using Clustering |
| Н43 102-Н40-52 | T SoftEng | М | Rishab Parthasarathy & Rohan Bhowmik | Quantum Optical Convolutional Neural Networks (QOCNN): Constructing an |
| | J | | , | Image Recognition Framework for Quantum Computing |
| Н39 102-Н41-41 | SoftEng | М | Ryan Chen | Al License and Automotive Identification |
| H38 102-H42-21 | SoftEng | | Aeshon Balasubramanian | Invasive Species Detector : A Novel, Portable Approach with Deep Learning |
| H37 102-H50-21 | SoftEng | | Kento Nishi | BlankSort - A Novel Unsupervised Approach to Keyword Extraction |
| H36 102-H51-H1 | SoftEng | | Veer Doshi | Enhancing Disaster Awareness by Incorporating Crowdsourcing and USGS |
| | | | | Data in Machine Learning-driven Prediction Modeling |
| H33 102-H62-B1 | SoftEng | М | Arnav Mishra | Using Machine Learning and NLP to Filter Social Media for |
| 1133 102 1102 21 | Conting | | 7 inav Mona | Legitimate Disaster and Emergency Related Posts |
| H32 102-H70-B1 | SoftEng | М | Shrinandan Narayanan | Forecasting orientation and paths of forest fires using a simulation-based algorithm |
| H21 102-H90-31 | SoftEng | | Anish Thalamati | Developing an application to match intruders with user published |
| 1121 102 1170 31 | Conting | 171 | Allish malamati | images using intelligent image technology |
| H20 102-H91-11 | SoftEng | NΛ | Thomas Li | Moment Localization in Videos using an Autoencoder Neural Network |
| H19 102-H92-G1 | SoftEng | | Vivek Bharati | Deep Learning System to Detect Sleeping Position Outside Stressors and |
| 1119 102-1192-61 | SoliLing | IVI | VIVER BIIAIAU | Alert for Preventing Sudden Infant Death Syndrome |
| H18 103-320-72 | T AnimalSci | NΛ | Akhilesh Chegu & Deven Shah | Behavioral and Physiological Analysis of the Effect of Chronic Blue |
| HIO 103-320-72 | 1 Allinaisci | IVI | Admiestr Chega & Deven Shari | Light Exposure on Cognitive Motor Learning in Mice |
| H15 103-420-H1 | BiocheMic | Ν./ | Jacob Liao | Effects of Increased Heat Treatment on Camponotus fragilis and its |
| HIS 103-420-HI | Diocrieviic | IVI | Jacob Liao | · |
| H11 103-480-A1 | BiocheMic | Ν./ | Luke Zhao | Endosymbiont Blochmannia festinatus The impact of serine 409/410 hypophosphorylation on |
| HII 103-480-AI | Diocrieiviic | IVI | Luke Zildo | , , , , , , , , , , , , , , , , , , , |
| G11 102 F40 11 | Dialata | N 4 | Alsohov Attolicai | ALS-associated TDP-43 aggregations and cytotoxicity in yeast. In Silico Development of Novel Chemosparing Agents Targeting |
| G11 103-540-11 | BioInfo | IVI | Akshay Attaluri | |
| ~1.6.100 510 =1 | Diama de la co | N 4 | Janah Tian | Antioxidative and Drug Resistance Machinery of Cancer Cells |
| G16 103-710-E1 | BiomedEng | IVI | Jonan Hen | Brainteract: An Integrated Improvement Aiding |
| | | | | Brain-Computer-Interfaces and Disabilities Using Visual-Evoked |
| | D' | | D'al' Daulla d'a | Stimuli |
| G17 103-720-A1 | BiomedEng | IVI | Rishi Pankhaniya | Developing a machine learning algorithm to identify markers of |
| | | | T : D !! | carfilzomib resistance in multiple myeloma cells |
| G18 104-B10-H1 | | | Tejas Prabhune | Creating Water Soluble Plastics from Renewable Resources |
| G19 104-C10-91 | EarEnvSci | M | Surya Tallavarjula | To Remove Impurities From Drinking Water Using Readily Available |
| | | | | Materials And Affordable Methods |
| G20 104-D10-11 | PhysAstr | | Franklin Wang | Detecting Near Earth Asteroids with Convolutional Neural Networks |
| G28 111-310-C1 | AnimalSci | M | Eric Zheng | The addition of Dystrophin on the strength of jump muscles in adult |
| | | | | Drosophila to display reversed effects of atrophy |
| G29 111-320-81 | AnimalSci | M | Henry Nguyen | The Effects of Larval Stress on Adult Morphology of the Greater |
| | | | | Waxworm (Galleria mellonella) |
| | | | | |

| Loc. Proj. Num. Te | eam Field G | end | | Title |
|--------------------|-------------|-----|--|--|
| G38 111-470-D2 | T BiocheMic | М | Leo Bailloeul & Kenneth Meng & Rishee Gupta | Effect of increased temperature on cyanobacteria growth and photosynthesis |
| G44 111-510-D1 | BioInfo | М | Edmund Lam | Improving Visual Spatial Acuity through Priming |
| G46 111-530-51 | BioInfo | M | Annesh Ghosh Dastidar | A Deep Learning Approach to Automated Lung Cancer Radiation Planning Using GTV with Organ-at-Risk Accommodation |
| G55 111-590-E2 | T BioInfo | M | Adrienne Camat & Rafael Bucio & Eulalio Pena | An Assessment of Fingerprint Probability and Distribution as Indicators of Evolutionary Functionality |
| F58 111-640-A1 | MedHeaSci | М | Logan Morley | The Effects of Chemical UV Filters on the Development of Drosophila melanogaster |
| F57 111-650-61 | MedHeaSci | M | Anirudh Yadlapati | What would the effects of added beta cells and calcium phosphate have on chilled insulin? |
| F54 111-670-F1 | MedHeaSci | M | Arjun Shivkumar | Effects of e-cigarette liquid on normal mammalian cells and possible natural compounds that could neutralize its effects |
| F53 111-710-D2 | T BiomedEng | М | Dhruv Jatkar & Achintya Sanjay & Sachin Iyer | Determining the Viability of Cell-Compatible Organic Stents Using Bio-Printing |
| F50 111-730-61 | | | Munir Bshara | Improving Athletic Performance and Avoiding Injuries using Machine Learning |
| F49 111-740-12 | T BiomedEng | M | Prathik Kakarlamudi & Nathan Wei | Real Time Driver Health System |
| F44 112-B10-H1 | CheEnvEng | M | Elias Kai Yepishin | Optimizing Efficiency of Phosphorus Extraction From Simulated Farm Wastewater Runoff Using Microorganism Consortiums |
| F43 112-B11-F1 | | | Kaushik Tota | Intelligent Waste Stream Classification to Optimize Waste Management Processes |
| F39 112-B31-62 | T CheEnvEng | M | Duy Lam & Sihyun Jeon & Brian Kim | Quantification of Methane Presence in the Air to Determine Decomposition and Reduce Food Waste |
| F30 112-D20-E1 | PhysAstr | М | Tobias Worledge | Experimental Proof That Quantum Computing Violates the Bell Inequality |
| F28 112-E10-A1 | ElecEng | M | Joshua Yang | Code 10-80: Finding and Reporting Natural Gas Leaks in Real-Time Before They Cause Damage |
| F26 112-E12-61 | ElecEng | М | Arvind Ramachandran | Using FPGAs to Design a Specialized CPU with a Custom Instruction Set |
| F23 112-E20-61 | ElecEng | M | Sohom Roy | Drone, Mobile Robot, Tech-Augmented Cockroach, and Crowdsourced System to Find Survivors in Disaster Stricken Areas |
| F10 112-E50-B1 | ElecEng | М | Michael Yuan | Smart Agricultural Ad Hoc Network System |
| E10 112-E51-91 | ElecEng | М | Fabian Chavez | Idle Farming |
| E20 112-E91-A1 | ElecEng | М | Mihir Heda | Running Form Shoe Tracker |
| E21 112-F10-21 | MechEng | М | Andrew Bernas | Recycle Sorting Robot |
| E22 112-F20-F1 | MechEng | М | Allen Vu | A Concrete Alternative for Use in Construction |
| E23 112-F30-B1 | MechEng | M | Rishikesh Anand | An Autonomous Bioinspired Machine Designed to Clean Up Trash Using Synthetic Octopus Suction and Gecko-Based Adhesion |
| E29 112-F70-C1 | MechEng | M | Nikhil Chandra | A Glove and Software Application that Translate ASL to Text Utilizing Hand Positioning and Facial Expressions |
| E30 112-H10-22 | T SoftEng | М | Harsh Deep & Krishay Mukhija | Using Generative Adversarial Networks to Develop Novel Inhibitors of Carcinomas. |
| E32 112-H11-11 | SoftEng | | Nicholas Yi | Logographic Language Detection and Recognition using a Deep Learning Approach |
| E33 112-H12-G1 | SoftEng | | Jiayi Liu | AlWebCoder Web Application Generation System |
| E34 112-H13-E1 | SoftEng | | Aryan Kaul | A novel, accurate machine learning based method of brain tumor |
| | | | • | diagnosis and classification with survival prediction |
| E35 112-H14-C1 | SoftEng | | Mehrzad Gandhi | Generating fractals using Java |
| E36 112-H20-G1 | SoftEng | M | Russel Arbore | Using GAN synthesized scans of brain tissue for improved training |

Page 24 of 28

Generated on 2020/03/10 00:26:09

| Loc. | Proj. Num. Te | am Field | Gender | Students | Title |
|------|---------------|-----------|--------|--|--|
| | | | | | and performance of CNN brain tissue segmenters |
| E37 | 112-H21-E1 | SoftEng | M S | Shray Alag | Insights from ClinicalTrials.gov by mining mutations, mining RSids, |
| | | | | | and applying the Human Phenotype Ontology. |
| E38 | 112-H22-C1 | SoftEng | M١ | Vardhan Agrawal | Automated Assessment of Spaceflight-Associated Neuro-Ocular Syndrome |
| | | | | | via Incidence of Papilledema and Cotton-Wool Spots |
| E39 | 112-H23-A1 | SoftEng | | Sivaramakalyan Suvarna | DeepFireMan: A deep learning based wildfire prevention system |
| E42 | 112-H24-81 | SoftEng | M S | Siddharth Sharma | QEML (Quantum Enhanced Machine Learning): Using Quantum |
| | | | | | Computing to Enhance ML Classifiers and Feature Spaces |
| E43 | 112-H30-C1 | SoftEng | ΜI | Dinesh Thirumavalavan | Using a convolution LSTM-based deep neural network to accurately |
| | | | | | identify and classify hate speech on Twitter. |
| E44 | 112-H31-A1 | SoftEng | M S | Steve Dou | A Novel Deep Learning Pipeline to Diagnose Non-Small Cell Lung Cancer |
| E46 | 112-Н33-61 | SoftEng | M / | Akul Datta | A Novel Method to Detect Gender Bias In Machine Learning Datasets |
| E49 | 112-H40-81 | SoftEng | l M | Niranjan Bhatia | Detection and classification of recyclable items to help recyclable |
| | | | | | facility robots identify and pick them up correctly |
| E51 | 112-Н41-52 | T SoftEng | M / | Anant Bhatia & Allen Ye | A novel intelligent drone navigation system for safe autonomous flight |
| | | | | | using a deep convolutional LSTM neural network |
| E53 | 112-Н42-32 | T SoftEng | M١ | Vincent Lu & Weilin Sun & Aaron Truong | Cat Language Recognition With a Novel Multistage Neural Network |
| E55 | 112-Н43-12 | T SoftEng | M / | Ashwin Rajesh & Eric Hu | An Adaptive and Flexible Compiler Built Upon the Lambda Calculus |
| | | _ | | - | Using a Recurrent Neural Network Model |
| E59 | 112-H51-21 | SoftEng | M | Rohit Malhotra | IOT Mesh Network for optimizing crop yield and conserving water |
| D58 | 112-H53-F1 | SoftEng | M S | Samarth Girish | Chill Pill: An Al Based Mobile Application to Detect Counterfeit Medication |
| D56 | 112-H61-F1 | SoftEng | М | Joseph Zhang | Secret Sharing for Attorney-Client Data in a Multi-Provider Cloud Architecture |
| D55 | 112-H62-D1 | SoftEng | M / | Aditya Rao | Real-time Lane Detection using Image Analysis with Mathematical |
| | | | | | Algorithms and Machine Learning Techniques |
| D54 | 112-Н63-В1 | SoftEng | | Bill Shao | Correction of Racial Bias in Neural Network Datasets |
| D53 | 112-H70-D1 | SoftEng | l M | Nikhil Pitta | Dynamically Determining Optimal Fire Escape Routes within Large-Scale |
| | | | | | Structures using a Deep Q-Learning Neural Network |
| D52 | 112-Н71-В1 | SoftEng | M S | Sahith Thummalapally | Developing a novel, precise, and brisk machine learning model for |
| | | | | | the prediction of sepsis |
| D49 | 112-Н73-71 | SoftEng | M / | Aadit Trivedi | RoadAlert: A Smart Device to Detect Potholes on the Road Using Machine Learning |
| D48 | 112-H81-71 | SoftEng | | Benjamin Wu | Ball on Plate Control - PID and Neural Self-Learning |
| D47 | 112-Н82-42 | T SoftEng | M I | Michael Peng & Yunpeng (Ricky) Wang | Plantar fasciitis risk diagnosis with machine learning analysis to |
| | | | | | encourage safe and efficient running form |
| D45 | 112-Н83-31 | SoftEng | M S | Shashank Venkatramani | A novel mobile app to prevent proliferation of counterfeit medications |
| | | | | | and reduce DDIs, using SVM and Machine Learning. |
| D43 | 112-Н91-22 | | | Ganesh Pimpale & Andrew Dang | Infill Pattern and Density Optimization for 3D Printing with Analytical Physics |
| D35 | 113-440-B1 | BiocheMic | M 9 | Saarang Kashyap | Understanding the Causes of Multiple Myeloma through EZH2 inhibition |
| | | | | | assessed by computer-based methods on microarrays |
| D34 | 113-450-71 | BiocheMic | | Michael Eng | Role of Host Cell Receptors in the Uptake of the Fungus Candida albicans. Year 2 |
| D33 | 113-460-31 | BiocheMic | Mi | ain jung | The Determination of an Optimal Dosage of antiGBM Antibodies to |
| | | | | | Track the Progression of Nephritis in NZM mice |
| | | | | | |

| Loc. Proj. Num. | Team Field G | | | Title |
|-----------------|---------------|-----|---|--|
| D32 113-470-G | 1 BiocheMic | | Allen Ni | The role of CYP46A1, a brain specific cholesterol hydroxylase, in neuronal cell death |
| D30 113-510-F | 1 BioInfo | М | Russell Yang | Modeling Distant Metastasis-Free Survival: Applications to Hazard Prediction and Pairwise Gene Interaction Discovery |
| D28 113-520-B | 1 BioInfo | М | Andrew Lu | Fully Automated Prostate Cancer Classification to Address Extensive |
| | | | | Underdiagnosis by Physicians |
| D21 113-541-1 | | | Kanav Mittal | Investigating the Genetic Association between Huntington's Disease and Diabetes |
| D20 113-550-G | 1 BioInfo | M | Akshay Manglik | A Novel Application of Convolutional Neural Networks to Detect Posterior Uveal Melanomas in Fundus Photographs |
| D19 113-551-E | 1 BioInfo | М | Arnav Jhingran | Post-hoc explainable AI method to improve accuracy and understanding of cardiac imaging for arrhythmia detection |
| D17 113-561-A | 1 BioInfo | М | Aalok Patwa | Predicting Recurrence in Triple Negative Breast Cancer Patients through Analysis of Tumor-Immune Micro Environment |
| D14 113-590-H | 1 BioInfo | M | Jiashu Chen | What is the effect of specific RNA structure of Alu elements on RNA nuclear retention? |
| C12 112 621 F | 2 T MadHaaSai | NΛ | Jayden Allegakoen & Mohan Singhal & Aaron Waltz | What is the effect of CTA based on the outcome of CTP |
| C17 113-670-H | | | Anirudh Seshadri | |
| CI/ II3-6/U-H | | | | Gene expression changes following onset of ferroptosis in HCC827 lung adenocarcinoma cells |
| C20 114-A10-A | 1 Chemistry | M | Akash Dasgupta | Engendering Efficient Photoelectrocatalytic cells using LSPR with Titania Nanotube Supported Gold Photoanodes |
| C27 114-B30-B | 1 CheEnvEng | М | Aditya Tadimeti | Machine Learning and Wildfire Burned Area: Examining the Influence |
| | | | | of Weather, Topographic, and Socioeconomic Factors |
| C30 114-C30-3 | 1 EarEnvSci | M | Anthony Maggio | An Applied Game for Flood Mitigation: Automated Level Generation and Simulation of Floods from Google Maps API |
| C32 114-D20-G | 1 PhysAstr | М | David Zhang | Analysis of Atmospheric Interference to improve Spectral |
| | | | | Measurement for Detecting Earth-like Planets |
| C33 114-E10-C | 1 ElecEng | M | Akhilesh Balasingam | Fast and Accurate Inference on IoT Devices: Hardware-aware Mapping of ANNs to Brain-Inspired Low-Power Circuits. |
| C34 114-F10-4 | 1 MechEng | M | Aditya Jaiswal | Engineering an energy efficient drone that uses flight aerodynamics to acquire and deliver payloads over long distances. |
| С35 114-F20-Н | 1 MechEng | M | Avi Singh | An Experiment Analysis of Plasma Actuators on eVTOL Aircraft |
| C37 114-H10-5 | | | Josh Sanyal | Weakly Supervised LSTM RNNs for Longitudinal Breast Cancer Recurrence Prediction via Unstructured Clinical Narratives |
| C38 114-H20-1 | 1 SoftEng | Ν.4 | Daniel Wang | SlugBot: An Intelligent Chatbot |
| | | | Karanvir Bhasin | |
| С39 114-Н30-Е | 1 SoftEng | | | Human Decision-Making Models in Games with Time Pressure and Partial Information |
| С43 114-Н80-В | 1 SoftEng | M | Emre Yavuz | The application of deep learning methods for artifact removal from angularly sparse data in SAR imaging |
| B59 121-640-C | 1 MedHeaSci | M | Derek Williams | The effects of changing concentrations of 9-cis and 13-cis retinoic acid on IMR 32 neuroblastoma cells. |
| B58 121-660-3 | 2 T MedHeaSci | M | Zander Gay & Tristan Huynh | What is the effect of the changing concentration of pyropheophorbide-a methyl ester on apoptosis of colon cancer cells |
| - | | | | |

| Loc. Proj. Num. Te | am Field Ge | ender Students | Title |
|-------------------------------|---------------|---|---|
| B55 121-710-F2 | T BiomedEng | M Franklin Ruan & Jiayan Luo | Preparing Superhydrophobic surfaces via electroless galvanic |
| | | | deposition to inhibit S. epidermidis biofilm formation |
| B51 121-730-81 | BiomedEng | M Edward Ross | Designing a Better Waterproof Bandage |
| B48 122-A20-61 | Chemistry | M Aaron Feldman | Synthesis of 5-Hydroxy-4-Azaindoles and 4-Azatryptamines: Using |
| | | | TrkB Receptor Inhibition as a Novel Treatment for OCD |
| B43 122-A60-71 | Chemistry | M Tony Lam | Synthesizing Potential Antagonists of HTR-7 Serotonin Receptors |
| B38 122-B10-21 | CheEnvEng | M Vittorio Pastore | Fungal-Flocculation of Scenedesmus sp. to achieve higher lipid |
| | | | output for biofuel production |
| B33 122-B30-B1 | CheEnvEng | M Tyler Adams | Designing a Mesocellular Foam that Utilizes Functionalized-Amines |
| | J | · | to Capture Carbon Dioxide |
| B30 122-B40-71 | CheEnvEng | M Liam McHugh | Synthesis of Ultra Absorbent Microcrystalline Cellulose Aerogels for |
| | J | | Efficient Oil Spill Cleanup |
| B28 122-B60-G1 | CheEnvEng | M Anderson Wang | Engineering Solvent Free Flow Battery Electrolytes Through Eutectic |
| | J | Ç | Mixtures of 1,4 Benzoquinone Derivatives |
| B21 122-C10-B1 | EarEnvSci | M Royal Huey III | The effects of soil composition on the filtration of cyanotoxins and Cyanobacteria |
| B15 122-E20-81 | ElecEng | M Pranav Kakhandiki | Determining Organ Degeneration using Bio-Terminal Polarity |
| B13 122-F10-41 | | M Daniel Ghasemfar | Optimizing rocket stability through a combination of thrust vector |
| | 3 | | control and aerodynamic design |
| B12 122-F20-H1 | MechEng | M Marvin Lin | Varying electrode materials in order to improve the efficiency of ionic |
| | 3 | | wind propulsion on heavier-than-air aircraft |
| B11 122-F30-C2 | T MechEna | M Ishan Goyal & Aditya Sharma | Pin & Post: A solution to wildfires using a mobile application to profile |
| | 3 | | hazardous vegetation growth near utility poles |
| A13 122-F70-E1 | MechEng | M Govind Pimpale | Use of Prompt Criticality in Fissionable Fluids to Design a Nuclear |
| | | | Salt Water Rocket Nozzle |
| A14 122-G10-C2 | T Math | M Suhas Prasad & Brandon Guo | Hamiltonian Cycles Generating Eulerian Polytopes: A Computer-Inspired Analysis |
| A21 122-H30-E1 | SoftEng | M Thomas Hale | Homework Crawler for the Valley Christian HS Homework Portal |
| A22 122-H40-A1 | SoftEng | M Alexander Ng | Combining surveillance-resistant networks with peer-to-peer |
| | | v series v sg | distributed systems to create a better internet. |
| A28 123-520-D1 | BioInfo | M Chinmay LALGUDI | Designing a Novel Gene Entropy-Based Leukocyte Signature Matrix |
| | 2.00 | | to Predict Tumor Composition |
| A30 123-540-51 | BioInfo | M Raghav Ganesh | Predicting and Profiling Patient Response to the Euro-Lupus |
| 1130 123 310 31 | Bionno | W Ragnav Sanson | Regimen through Transcriptomics and Machine Learning |
| A31 123-550-11 | BioInfo | M Tarun Chiruvolu | Interpretable Deep Learning Reveals Motif Syntax and Disease-Causing Mutations |
| A38 123-690-B1 | | M Jason Chen | Aerosol Treatment of Inflammatory Symptoms in Asthma Airways |
| 1130 123 070 21 | Wood Todoo | W Substit Stiell | with an Inhibitor of Soluble Epoxide Hydrolase |
| A44 124-A20-81 | Chemistry | M Alexander Guh-Siesel | A Method for Treating Celiac Disease: Synthesis of Small Molecule |
| 111 124 A20-01 | Officialistry | W / Novalide/ Out 010301 | Inhibitors of the HLA-DQ2 Heterodimer |
| A52 124-D30-E1 | PhysAstr | M Kavish Trivedi | Optimizing Power Generation in Pressure-Driven Ion-flow in Nanopores |
| A53 124-B30-E1 A53 124-F10-61 | MechEng | M Luke Sage | Examining mechanical properties of 3D printed chainmail textile structures |
| A54 124-F10-61 | MechEng | M Daniel Kim | A Kirigami-based, magnetically actuated soft gripping robot |
| A56 124-H20-22 | | M Benjamin Rubinstein & Joshua Hejna | A Kingami-based, magnetically actuated soft gripping robot Automating Dynamic Thin-Film Interferometry Using Convolutional Neural Networks |
| MOU 124-H2U-ZZ | 1 JUILETIY | ivi Derijanim Nubinstein & Joshua Hejna | Automating Dynamic Hilli-Hill litterieformetry Osing Convolutional Neural Networks |

| Loc. Proj. Num. Te | am Field | Gender | Students | Title |
|--------------------|----------|------------------|----------|--|
| A59 124-H40-C1 | SoftEng | M Bidipta Sarkar | | Data Compression Through Empirical Approximations of Kolmogorov Complexity |