**General Tutoring List**

Kaili Kott (Major: Environmental Earth and Soil Science)

* BOT 121 – General Botany
* BRAE 236 – Principles of Irrigation
* BRAE 340 – Irrigation Water Management
* ERSC 144 – Introduction to Earth Science
* ERSC 223 – Rocks and Minerals
* ERSC 303 – Soil Erosion and Water Conservation
* ERSC 363 – Undergraduate Seminar
* FSN 250 – Food and Nutrition: Custom and Culture
* GEO 150 – Human Geography
* GEO 308 – Global Geography
* GEO 333 – Human Impact on the Earth
* GEOL 201 – Physical Geology
* MATH 118 – Pre-Calculus Algebra
* MATH 161 – Calculus for the Life Sciences I
* MATH 162 – Calculus for the Life Sciences II
* NR 140 – Careers in Natural Resources Management and Environmental Sciences
* NR 218 – Application in GIS
* NR 320- Natural Watershed Management
* SS 121 – Introductory Soil Science

Amber Golini (Major: Environmental Management and Protection, Minor: Biology)

* BIO 161 – Introduction to Cellular and Molecular Biology
* BIO 162 – Introduction of Organismal Form and Function
* BIO 303 – Survey of Genetics
* BIO 401 – Principles of Conservation Biology
* BRAE 239 – Engineering Surveying
* NR 142 – Environmental Management
* NR 215 – Land and Resource Measurements
* NR 218 – Application in GIS
* NR 306 – Natural Resource Ecology & Habitat Management
* NR 314 – Environmental Measurements & Interpretations
* NR 320 - Watershed Processes and Management
* NR 326 – Natural Resource Economics and Valuation
* NR 416 – Environmental Impact Analysis & Management
* NR 418 – Applied GIS
* NR 425 – Applied Resource Analysis and Assessment
* NR 465 - Ecosystem Management

CallaBria Putrino: (Major: Animal Science, Minor: Agribusiness)

* ASCI 112 – Principles of Animal Science
* ASCI 211 – Meat Science
* ASCI 222 – Systems of Swine Production
* ASCI 221 – Intro to Beef Production
* ASCI 229 – Anatomy/Physiology of Farm Animals
* ASCI 220 – Intro to Animal Nutrition/Feeding
* ASCI 304 – Animal Genomics
* ASCI 312 – Production Medicine
* ASCI 320 – Physiological Chemistry of Animals
* ASCI 363 – Undergraduate Seminar
* AGB 214 – Agribusiness Financial Accounting
* AGB 301 – Food and Fiber Marketing
* AGB 369 – Agricultural Personnel Management
* BIO 303 – Survey of Genetics
* DSCI 301 – Dairy Cattle Nutrition

Reva Chadha: (Major: Recreation, Parks, and Tourism Administration, Minor: Child Development)

* RPTA 101 – Introduction to the Experience Industry
* RPTA 110 – Orientation and College Success in Experience Industry Management
* RPTA 201 – Sociocultural Dimensions of Work and Leisure
* RPTA 210 – Experience Program Design
* RPTA 221 – Professionalism and Customer Experiences
* RPTA 257 – Leadership and Diverse Groups
* RPTA 342 – Risk Management for the Experience Industry
* MATH 118 – Precalculus Algebra
* STAT 217 – Introduction to Statistical Concepts and Methods
* BUS 212 – Financial Accounting for Nonbusiness Majors
* BUS 215 – Managerial Accounting
* BUS 346 – Principles of Marketing

Brittney Dimacali: (Major: Animal Science, Pre-Vet)

* ASCI 101 – Introduction to Animal Science
* ASCI 112 – Principles of Animal Science
* ASCI 222 – Systems of Swine Production
* ASCI 224 – Equine Science
* ASCI 229 – Anatomy and Physiology of Farm Animals
* ASCI 304 – Animal Genomics
* ASCI 351 – Reproductive Physiology
* CHEM 127 – General Chemistry for Agriculture and Life Science I
* CHEM 128 – General Chemistry for Agriculture and Life Science II
* CHEM 129 – General Chemistry for Agriculture and Life Science III
* PHYS 121 – College Physics I
* BIO 161 – Introduction to Cellular and Molecular Biology
* BIO 162 – Introduction of Organismal Form and Function
* BIO 303 – Survey of Genetics

Angel Carrillo: (Major: Agricultural Science, Minor: Fruit Science)

* AEPS 120 – Principles of Horticulture and Crop Science
* AEPS 132 – Pomology I
* AEPS 250 – California Fruit Growing
* AGB 202 – Introduction to Agricultural Sales
* AGED 102 – Introduction to Agricultural Education
* AGED 303 – FFA and Supervised Agricultural Experience
* ASCI 112 – Principles of Animal Science
* BRAE 121 – Agricultural Mechanics
* BRAE 141 – Agricultural Machinery Safety
* DSCI 230 – General Dairy Husbandry
* DSCI 231 – General Dairy Manufacturing