CALS credit

- Agriculture & Life Sciences  ALS
- Applied Economics & Management  AEM
- Agricultural Sciences  AGSCI
- American Indian and Indigenous Studies  AIIS
- Animal Physiology & Anatomy  BIOAP
- Animal Science  ANSC
- Biomedical Sciences  BIOMS
- Biological & Environmental Engineering  BEE
- Biology: General Courses  BIOG
- Biometry & Statistics  BTRY
- Biology and Society  BSOC
- Communication  COMM
- Computational Biology  BIOCB
- Ecology & Evolutionary Biology  BIOEE
- Earth & Atmospheric Sciences  EAS
- Education  EDUC
- Entomology  ENTOM
- Environment & Sustainability  ENVS
- Food Science  FDSC
- Global Development  GDEV
- Horticulture Sciences  PLHRT
- Information Science  INFO
- Landscape Architecture  LA
- Leadership  LEAD
- Microbiology  BIOMI
- Molecular Biology and Genetics  BIOMG
- Natural Resources  NTRES
- Nutritional Science  NS
- Neurobiology & Behavior  BIONB
- Plant Biology  PLBIO
- Plant Breeding  PLBRG
- Plant Pathology  PLPPM
- Plant Sciences  PLSCI
- Soil & Crop Sciences  PLSCS
- Statistical Science  STSCI
- Toxicology  TOX
- Viticulture and Enology  VIEN