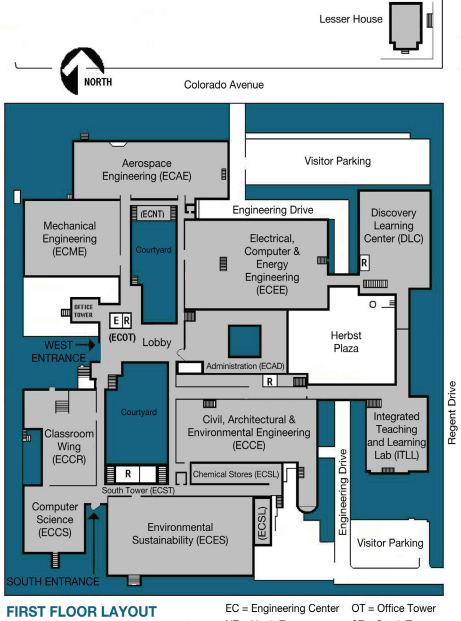
College of Engineering and Applied Science

Location of Academic Department Offices 2013-2014



East Entrance is on the first basement floor West and South Entrances on first floor

ST = South Tower NT = North Tower E = Elevator R = Restroom = Stair

Academic Department Offices Aerospace Engineering Sciences Applied Mathematics Chemical and Biological Engineering	Room ECOT 634 ECOT 225 JSCBB A125 (East Campus)	Phone 303-735-0855 303-492-4668 303-492-7471
Civil, Environmental, and Architectural Computer Science Electrical, Computer, and Energy Engineering Engineering Management Program Engineering Physics Environmental Engineering Herbst Program of Humanities for Engineers Interdisciplinary Telecommunications Program Mechanical Engineering	ECOT 441 ECOT 717 ECEE 1B55 ECOT 417 Duane E-1B32 ECOT 518 Lesser House ECOT 311 ECME 134	303-492-6382 303-492-7514 303-492-7327 303-492-2570 303-492-6953 303-735-0253 303-492-4777 303-492-8916 303-492-7151
Other Office Locations BOLD Center CAETE Dean's Office Engineering Library Engineering Peer Advocates	Room ECCE 100 ECOT 126 ECAD 100 MATH 135 ECCR 263	Phone 303-492-6606 303-492-6331 303-492-5071 303-492-5396 303-492-0828
Engineering Research Center Offices BioServe Space Technologies Center (BST) Center for Advanced Decision Support for	ECAE 113	303-492-4010
Water and Environmental Systems (CADSWES) Center for Aerospace Structures (CAS) Center for Environmental Technology (CET) Center for Lifelong Learning and Design (L3D) Center for Membrane Applied Science	CINC 113 ECAE 197 ECOT 246 ECOT 737	303-492-3972 303-492-6838 303-492-6908 303-492-1502
and Technology (MAST) Center for Pharmaceutical Biotechnology Center for Research and Education in Wind (CREW)	ECME 105A ECCH 116 ECOT 350	303-492-4614 303-492-4776 303-492-2360
Colorado Center for Astrodynamics Research (CCAR) Colorado Center for Biorefining and	ECNT 323	303-492-6677
Biofuels (C2B2) Colorado Power Electronics Center (CoPEC) Colorado Space Grant Consortium (COSGC) DARPA Focus Center on Nanoscale Science and Technology for Integrated Micro/Nano-	DLC 1B73 ECOT 356 DLC 270	303-492-7736 303-492-7003 303-492-3141
Electromechanical Transducers (iMINT) Fast Hybrid Testing Facility Center (FHT)	ECME 105 ECOT 450	303-492-0734 303-492-1622
Industry/University Cooperative Projects Center (I/UCPC) Industry/University Cooperative Research	ECME 132	303-492-2416
Center for Fundamentals and Applications of Photopolymerization Nanomaterials Characterization Facility (NCF)	ECCH 108 ECME 122	303-492-3247 303-492-0734
Research and Engineering Center for Unmanned Vehicles (RECUV)	ECOT 615	303-492-5312