CU-Boulder College of Engineering & Applied Science Change of Major & More Form

Student Name: Last	First Middle Initial
	Local Telephone Number:
tudent CU Email:	
CHECK ALL THAT APPLY: (use codes	
Change Degree Program: Within the	College of Engineering and Applied Science, please change my Degree Program
From:	To:
Add a Degree Program: Please add the following CEAS De	gree Program
in addition to my current degree pro	gram:
	on, Track, or Disciplinary Emphasis: Crack, or Disciplinary Emphasis for my current degree program of as follows:
Add Concentration to Engineering Pl	us Degree (-AFS):
Please add the following Engineering	g Plus Concentration:
Add Engineering Minor (-MIN):	
Please add	as a Minor.
Delete: Please DELETE the following	College of Engineering Major, Minor, Option, etc., from my record:
Student Signature:	Date:
<u>NOTE TO STUDENTS</u> : Ch	anges to your academic record will only be made after you secure vand submit this form to the Engineering Dean's Office.
DEPARTMENTAL APPROVAL SIGNA	TURES
New Major, Minor, Option, etc.:	Requirement Term:
ignature:	Date:
Department:	
Current Major, Minor, Option, etc.:	
Signature:	Date:
	Add:
COMMENTS:	
DEAN'S OFFICE Change Entered: Signature	
Signature Signature	Date April 2



Change of Major & More Form

CU BOULDER COLLEGE OF ENGINEERING & APPLIED SCIENCE

CEAS students who wish to update their major, minor, Subplan, option, track, or disciplinary emphasis within Engineering should use this form. Students in non-Engineering majors may use this form to update their Engineering minor. CEAS students who want to change their major to one offered by another college/school on campus, or to become a double degree student by adding on

another program in addition to engineering, must apply to that particular program via their *Intra-University Transfer* (IUT) process. This form is only for changes within the CEAS.

BACHELOR DEGREE PROGRAMS

ASEN-BSAE	Aerospace Engineering	TMEN-BSTM	Creative Technology & Design
	Applied Mathematics	EEEN-BSEE	Electrical Engineering
AREN-BSARE	Architectural Engineering	ECEN-BSEC	Electrical & Computer Engineering
BMEN-BSBM	Biomedical Engineering	EPEN-BSEP	Engineering Physics
CHEN-BSCHE	Chemical Engineering	GEEN-BSEPL	Engineering Plus
CBEN-BSCB	Chemical & Biological Engineering	EVEN-BSEV	Environmental Engineering
CVEN-BSCV	Civil Engineering	MCEN-BSME	Mechanical Engineering
CSEN-BA	Computer Science - BA	XXEN	Open-Option Engineering (Undeclared)
CSEN-BSCS	Computer Science - BS		· · · · · · · · · · · · · · · ·

BIOMEDICAL ENGINEERING (SUBPLAN)

BIN PRE-MED BIOINSTRUMENTATION
BIM PRE-MED BIOMECHANICS

ENGINEERING PLUS DISCIPLINARY EMPHASES (SUBPLAN)

AER	Aerospace	ELE	Electrical
ARC	Architectural	ENR	Environmental
CIV	Civil	MEC	Mechanical

ENGINEERING PLUS CONCENTRATIONS

PAPM-AFS	Applied Math	PENT-AFS	Entrepreneurship
PBSN-AFS	Business	PEVP-AFS	Environmental Policy
PCEP-AFS	Computer Science	PGIS-AFS	Geographical Information Systems
TMMA-AFS	CU Teach Math	PGEO-AFS	Geological Sciences
TSBI-AFS	CU Teach Science - Biology	PLAC-AFS	Language & Culture
TSCH-AFS	CU Teach Science - Chemistry	PNEU-AFS	Neuroscience
TSPH-AFS	CU Teach Science - Physics	PPRM-AFS	Pre-Medical
PDEC-AFS	Developing Communities	PSDM-AFS	Security, Defense, and Military Self-
PECO-AFS	Economics	PSDR-AFS	Directed
PENM-AFS	Engineering Management	PSED-AFS	STEM Education
PEPH-AFS	Engineering Physics	PTAM-AFS	Technology, Arts & Media

MECHANICAL ENGINEERING SUBPLAN

BIM Biomed ENV Environmental

MINOR CODES

AREN-MIN	Architectural Engineering	EEMR-MIN	Electrical Engineering
BMMR-MIN	Biomedical Engineering	REMR-MIN	Electrical Renewable Energy Systems
CVEN-MIN	Civil Engineering	ENMR-MIN	Energy Engineering
CBIO-MIN	Computational Biology	ENEU-MIN	Engineering Entrepreneurship
CEMR-MIN	Computer Engineering	EMEN-MIN	Engineering Management
CSMR-MIN	Computer Science	GEMR-MIN	Global Engineering
MTAM-MIN	Creative Technology & Design	SSMR-MIN	Signals & Systems