

# ACADEMIC PROGRAMS

## Course Numbers, Levels, and Credits

The primary purpose of Bethel's course number system is to identify the intended clientele of each course, its level of content and material, and any necessary course background. CAPS course numbers consist of a 4-letter discipline code, a 3-digit number, and sometimes a 1-letter suffix code.

### Master's Level

500–799

### Doctoral Level

800-899

## Academic Discipline Codes and Descriptions

The discipline code indicates the academic discipline being studied.

Subject Code	Description
ATRN	Athletic Training
BIOL	Biology
BUSN	Business
COUN	Counseling
ECON	Economics
EDUC	Education
GRTG	Gerontology
HRMA	Human Resource Management
HUSE	Human Services
LEAD	Leadership Core
NASC	Natural Sciences
NURS	Nursing
ORGL	Organizational Leadership
PHAS	Physician Assistant
PHIL	Philosophy
PSYC	Psychology
SLDR	Strategic Leadership
SOCS	Sociological Studies
SPED	Special Education

## Suffix Codes and Descriptions

Subject Code	Description
L	Laboratory Experience

*Note: Bethel University reserves the right to withdraw, modify, or add to the list of courses or the course descriptions printed in this catalog.*

## Graduate Major Codes and Descriptions

Subject Code	Description
ATLG	Athletic Training Leadership
BUAG	Business Administration
COUG	Counseling
EDUG	Education K-12
GERG	Gerontology
LHED	Leadership in Higher Education
LKAD	Leadership in K-12 Administration
MIDW	Nurse-Midwifery
NEDG	Nurse Educator
PASG	Physician Assistant
SLDG	Strategic Leadership
SPEG	Special Education
TEAG	Teaching

## Certificate Codes and Descriptions

Subject Code	Description
CAMH	Child and Adolescent Mental Health
CGER	Gerontology
CITL	International Baccalaureate Certificate in Teaching and Learning
CLDR	Leadership Foundations
CNRE	Nurse Educator
CENV	Classroom Management: ENVoY

## License Program Codes and Descriptions

Subject Code	Description
TCKT	Teachers of Computer, Keyboarding, and Related Technology Applications
TEAQ	Add-On Teaching Licences
TWBL	Teacher Coordinator of Work-based Learning