

Interpreting Course Descriptions

Course Subject Area Codes

Numbers following the subject areas indicate the former course number prefix.

AEC Architecture, Engineering and Construction – 182	GCM Graphic Communications Management – 130	SPED Special Education – 431
ANTH Anthropology – 303	HDFS Human Development and Family Studies– 212	SPSY School Psychology – 489
APRL Apparel Design/Manufacturing – 214	HLTED Health Education	SRVM Service Management
BIO Biology – 308	HT Hospitality and Tourism – 245	STAT Statistics – 354
BUACT Business Accounting – 160	INMGT Industrial Management – 150	TCS Telecommunication Systems – 130
BUINB Business International Business – 160	LIT Literature – 326	TECED Technology Education – 190
BULGL Business Legal – 160	MBE Marketing Education/Business Education – 196	TECH Technology – 195
BUMGT Business Management – 160	MECH Engineering Mechanics – 183	TRANS Transportation/Energy – 186
BUMIS Business Management Information Systems – 160	MEDIA Media Technology – 120	TRHRD Training and Human Resource Development – 198
BUMKG Business Marketing – 160	MFGE Manufacturing Engineering – 181	WS Women's Studies
BURTL Business Retail – 214	MFGT Manufacturing Technology – 181	
CADD CADD/Drafting – 183	MFT Marriage and Family Therapy	
CHD College of Human Development – 200	MSCS Math, Statistics, and Computer Science – 354	
CHEM Chemistry – 311 (includes 312 – Industrial Hygiene)	PKG Packaging – 181	
COUN Counseling – 439	POLS Political Science – 375	
CS Computer Science – 354	POWER Power – 185	
CTE Career and Technical Education – 199	PSYC Psychology – 479	
CTEM College of Technology, Engineering and Management – 100	RC Risk Control – 140	
ECE Early Childhood Education	RD Design, Research and Development – 183	
EDUC Education – 421	RDGED Reading Education	
ELEC Electricity/Electronics – 184	REHAB Vocational Rehabilitation – 459	
ENGL English – 326	SCOUN School Counseling – 413	
FCSE Family and Consumer Sciences Education – 242	SOC Sociology – 387	
FN Food and Nutrition – 229	SPCOM Speech Communication – 391	

Course Schedule Planning Codes

The terms indicated — Fall, Spring, Summer and WinTerM — serve only as a general guide and **do not guarantee** that a course will be offered during a particular term. Uncoded courses follow no usual pattern. Check the *Timetable (or Access Stout online)*, which lists the courses offered in a particular period, before registering.

Codes following the course descriptions help you as you plan your course schedules.

- P** = Prerequisites are required as described.
- C** = Corequisites are required as described.
- \$** = A special course fee applies.
- R** = Course is repeatable for credit.

Course Level

The second three digits of the course number refer to the course level. The 500 series is paired with a congruent junior level course. The 600 series is paired with a congruent senior level course. The 700 and 800 series are graduate level only.

Credits

One credit hour usually represents one hour of class time per week plus two hours of out of class study.

CHEM-762 Industrial Hygiene Ventilation and Noise Control 3 cr.

Spring

Evaluation and testing of contaminant control ventilation systems for removal of toxic gases, vapors, and particulates from work environments. Evaluation of noise exposures and application of noise control methods to reduce worker exposures.

Equivalent to 312-762. **P:** CHEM-742 AEC-652. **\$**