

Bachelor of Arts or Science in Informatics

Approved Courses and Substitutions

RESEARCH METHODS (3 HOURS)

CMS 348 - Communication Research Methods

DES 320 - Design Theories/Methods

DES 324 - Design Research/Methods

HDF 315L - Research Methods in Human Development/Family Science

I 305 - Research Methods for Informatics KIN 325K - Physiology of Exercise

PSY 420M - Psychological Methods/Statistics

SOC 317M - Introduction to Social Research

SOC 327M - Social Research Methods

S W 313 - Social Work Research Methods

S W 318 - Social Work Statistics

TXA 328 - Research Methods in Textiles/Apparel

WGS 356 - Intro to Feminist Research Method

STATISTICS (3 HOURS)

ADV 309R - Introduction to Advertising and Public Relations Research

AFR 302M - Numbering Race

ANT 324L 56 - Ethnographic Writing

CMS 316L - Interviewing Principles and Practices

ECO 329 - Economic Statistics

EDP 308 - Statistical Reasoning/Literacy

EDC 319 - Qualitative Inquiry/Education for Social Change

EDP 371 - Introduction to Statistics

GOV 350K - Statistical Analysis in Political Science

I 306 - Statistics for Informatics

M 362K - Probability I

SDS 301 - Elementary Statistical Methods

SDS 302 - Data Analysis for the Health Sciences

SDS 303 - Statistics in Experimental Research

SDS 304 - Statistics in Health Care SDS 305 - Statistics in Policy Design SDS 306 - Statistics in Market Analysis

SDS 320E - Elements of Statistics

SDS 321 - Introduction to Probability and Statistics SDS 323 - Statistical Learning and Inference

SDS 328M - Biostatistics

SOC 317L - Introduction to Social Statistics STA 309 - Elementary Business Statistics

ETHICAL FOUNDATIONS FOR INFORMATICS OR EQUIVALENT (3 HOURS)

ADV 353 - Advertising & PR Law and Ethics

I 303 - Ethical Foundations for Informatics

CMS 332D - Digital Ethics

CMS322E - Communication Ethics

DES 308 - Introduction to Design Theory and Criticism

J 352F - Fthics in Journalism PHL 318 - Introduction to Ethics

PHL 610 - Problems of Knowledge and Valuation

BEGINNING-LEVEL PROGRAMMING PROFICIENCY (3 HOURS)

I 304 - Programming for Informatics

C S 303E - Elements of Computers and Programming

J 326C - Intro Coding for Journalists LIN 313 - Language and Computers

L A 319 - Computer Programming: Liberal Arts MIS 304 - Intro to Problem Solving and Programming SDS 322 - Introduction to Scientific Programming

BEGINNING-LEVEL LANGUAGE PROFICIENCY (3 HOURS)

American Sign Language (ASL): ASL 601D + 610D

Arabic: ARA 601C Bengali: BEN 506 + 507 Chinese: CHI 506 + 507, 604

Classical Antiquity Latin: LAT 506 + 507, 601C,

Czech: CZ 406 + 407 Danish: DAN 604 Dutch: DCH 604

Italian: ITL 601C

French: FR 601C, FR 406 + 407 German: GER 506 + 507, 604 Greek (Ancient): GK 506 + 507, 804 Greek (Modern): GK 502 + 503, 602C

Hebrew: HEB 601C, 602C Hindi: HIN 506 + 507, 604

Japanese: JPN 601D + 610D Korean: KOR 506 + 507, 604

Malayalam: MAL 506 + 507 Norwegian: NOR 604 Persian: PRS 601C

Polish: POL 506 + 507, 601C

Portuguese: POR 601D + 610D, POR 610S

Russian: RUS 406+ 407, 601C Sanskrit: SAN 506 + 507

Serbian/Croatian: SC 506 + 507, 601C Slavic & Eurasian: SEL 506 + 507, 601C Spanish: SPN 601D + 610D, 604

Swedish: SWE 604 Tamil: TAM 506 + 507, 604 Telugu: TEL 506 + 507, 604

Turkish: TUR 601C Urdu: URD 506 + 507, 604 Yiddish: YID 604 Yoruba: YOR 601C

Latin American Studies Indigenous Lat. Amer. Lang.: LAL 601C

ADDITIONAL LIBERAL ARTS COURSEWORK (6 HOURS)

Petitions to count additional courses will be considered during registration and add/drop periods.

ADV 324 - Communicating Sustainability

I 320.2 - Children's Literature

ADV 378 - Public Comm of Science Tech-WB
AFR - Any course
AMS - Any course
ANT - Any course
AAS - Any course
ANS - Any course

CMS 350C - Crowds, Clouds and Community **DES 322** - Design and the Social Environment

E - Any course
ECO - Any course
EUS - Any course
GOV - Any course

CC - Any course

CL - Any course

GRG 356T - Human Health & the Environment

GRG 356T - Urban Publics

HS - Any course
HIS - Any course
HMN - Any course

IB 320F - Foundations of International Business

IB 372 - Global Entrepreneurship

IRG - Any course
ISL - Any course
ITC - Any course

J 308D - Data, Privacy, And You
J 355F - Living in Information Age

JS - Any course
LAS - Any course
LIN - Any course
MAS - Any course
MES - Any course
MDV - Any course

M E 379M - Energy, Technology & Policy
MKT 320F - Foundations of Marketing

PHL - Any course
PSY - Any course
REE - Any course
RHE - Any course
RS - Any course

RTF 331N - Information Society: Digital Media -T

SOC - Any course **WGS** - Any course

ADDITIONAL SCIENCE, TECHNOLOGY, ENGINEERING, AND MATH COURSEWORK (6 HOURS)

Students may select from the following courses. Any of the research methods, statistics, and programming courses listed in the section above will also count toward the STEM requirement.

CMS 350C - Crowds, Clouds and Community

C S 302 - Computer Fluency

C S 303E - Elements of Computers and Programming

C S 313E - Elements of Software Design
C S 323E - Elements of Scientific Computing

C S 323H - Elements of Scientific Computing: Honors C S 324E - Elements of Graphics and Visualization

C S 326E - Elements of Networking C S 327E - Elements of Databases

C S 329E - Advanced Topics in Elements of Computing

C S 329E - Elements of Computing in Society

C S 329E - Elements of Data Analytics
C S 329E - Elements of Data Visualization
C S 329E - Elements of Game Development
C S 329E - Elements of Mobile Computing
C S 329E - Elements of Navigating Cyberspace
C S 329E - Elements of Web Programming

E E 379K - Information Security & Privacy - T

E E 379K - Data Science Laboratory - T

ES 301 - Engineering Design and Problem Solving

GRG 356T - Geoprocessing - T **I 320.1** - Information in Cyberspace

M 301 - College Algebra

M 302 - Introduction to Mathematics
M 303D - Applicable Mathematics

M 403K - Calculus I for Business and Economics

M 305E - Analytic Geometry

M 305G - Preparation for Calculus

M 408C - Differential and Integral Calculus

 $\boldsymbol{\mathsf{M}}\,\boldsymbol{\mathsf{408D}}$ - Sequences, Series, and Multivariable Calculus

M 308M, 408M - Multivariable Calculus

M 408K - Differential Calculus

M 408R - Differential and Integral Calculus for the Sciences

MAN 337 - Tech Transfer/Entrepreneurship
MIS 373 - Predictive Analytics & Data Mining - T

SDS 301- Elementary Statistical Methods