

Course Substitution for
Czech University of Life Sciences, Prague
 (All courses taught in English)

- All courses listed in **BLACK INK** have **ALREADY** been approved by both the College of Business and by the Undergraduate Division. Those listed as **PROPOSED** in **BLUE INK** still need to be petitioned. Please see a CBA Study Abroad Advisor for more details on how to petition these courses
- **Course availability is subject to change every semester. Before your departure, check course availability at this university's web site.**

PLEASE NOTE THAT ALL courses are 2.5 UNITS unless noted. Students who participate in this program must take additional compensatory units to fulfill the required units in the major.

Core Courses for All Majors)

Course at SDSU	Czech University of Life Sciences
BA 300: Ethical Decision Making in Business	Psychology and Ethics in Business FALL
BA 323: Fundamentals of Finance	Financial Economics SPRING Corporate Finance FALL
BA 350: Management & Organizational Behavior	Psychology Of Organization And Behavior At Work FALL
BA 360: Intro to Operations Management	Logistics (2 units)
BA 370: Marketing	Marketing Management or FALL Marketing FALL
MIS 301: Statistical Analysis	Statistics SPRING Mathematical Methods for Statistic SPRING Statistical Data Analysis FALL
BA 405: International Business Strategy	Strategic Management (2 units) FALL Business Strategy (2 units) SPRING

Accounting Majors

ACCT Elective	Accounting for Entrepreneurs SPRING International Accounting Standards
---------------	---

Finance Majors

FIN 329: International Business Finance or Financial Services Elective	International Finance (2 units) SPRING
--	--

Information Systems Majors

MIS 315: Business Applications Programming	Component-Based Software Development
MIS 380: Data Management Systems	Data and Knowledge Modeling (old name) before 2017 Object Modeling Database Systems
MIS 483: Networks and Data Communications	Computer Networks FALL
MIS 515: Intermediate Programming for Business Applications	Programming
MIS Electives	Computer Architecture Data and Knowledge Modelling Data Security

	E-Government Enterprise Information Systems Grammar and Languages (I.T.) PROPOSE Human-computer Interaction Introduction to principles of Computers PROPOSE IS Quality Assessment PROPOSE IS Security PROPOSE IT Project Management PROPOSE Legal Aspect of Informatics Logistic systems PROPOSE Markup Languages PROPOSE Mobile Software Development Object Modeling Operating Systems and Computer Networks Operational Systems and Computer Networks Operations Research and Systems Analysis Project Management Methods Software Engineering Spatial Data Processing PROPOSE Statistical Methods of Data Mining PROPOSE Theoretical Foundation of Informatics PROPOSE Unix operating systems Web design Database Systems
--	---

Management Majors

MGT 352: Human Resource Mgt.	Human Resources Management FALL
MGT 444: Business Ethics & Corporate Governance	Psychology and Ethics in Business FALL
MGT/ ENT Electives	Co-operative Business Economics of Entrepreneurship FALL Enterprise Economics Trade and Commerce
HR Electives	Natural Resources Management FALL Project Management Methods SPRING Theory of Management SPRING

Marketing Majors

MKTG 479: Strategic Marketing	Strategic Marketing (2 units) SPRING
MKTG 470: Marketing Research	Marketing Research FALL
MKTG 373: Integrated Marketing Communications	Marketing Communication SPRING
MKTG/IMC Elective	Communication and Information Resources FALL Marketing EM FALL Psychology of Personality and Communication SPRING Wholesale and Retail Trade SPRING

General Education

Approved SDSU GE Area	Host University Course
Explorations Humanities	Science, Philosophy and Society SPRING
Explorations Social & Behavioral Sciences	Economic Policies SPRING Environmental Economics FALL PROPOSE EU Integration FALL PROPOSE International Economics FALL Psychology of Personality and Communication SPRING World Economy FALL