Graduate courses at University of South Dakota

Course/Section and Title	Grade	Credits	Repeat	Term
ECON-521 U015 Econometrics	Α	3.00		2012SP
MATH-511 U015 Theory of Numbers	Α	3.00		2012SP
MATH-721 U015 Complex Variables	Α	3.00		2012SP
ECON-533 U015 Public Finance	Α	3.00		2011FA
MATH-723 U015 Real Variables I	Α	3.00		2011FA
MATH-731 U015 Partial Differential Equations	Α	3.00		2011FA
AHED-730 U820T Junior/Community College	Α	3.00		2011SU
MATH-524 U015 Advanced Calculus II	Α	3.00		2011SP
MATH-735 U015 Mathematical Modeling	Α	3.00		2011SP
MATH-791 U025 ls: Advanced Algebra II	W	0.00		2011SP
MATH-523 U015 Advanced Calculus I	Α	3.00		2010FA
MATH-575 U015 Operations Research	Α	3.00		2010FA
MATH-713 U015 Advanced Algebra I	Α	3.00		2010FA

Total Earned Credits 36.00

Total Grade Points 144.00

Cumulative GPA 4.000

Course/Section and Title	Grade	Credits	Repeat	Term
CSC-492 U035 Top: Numerical Analysis I	Α	3.00		2010SP
IDEA-410 U025 Cap Lib Learning/Global Com	Α	3.00		2010SP
MATH-414 U015 Abstract Algebra II	Α	3.00		2010SP
MATH-491 U015 is: Topology	Α	1.00		2010SP
MCOM-151 U915T Intro to Mass Communication	Α	3.00		2010SP
SPCM-101 U155 Fundamentals of Speech	Α	3.00		2010SP
CSC-435 U015 Human Factors Computer Systems	Α	3.00		2009FA
CSC-492 U015 Tp: Rich Internet Applications	В	4.00		2009FA
MATH-413 U015 Abstract Algebra I	Α	3.00		2009FA
MATH-423 U015 Advanced Calculus I	С	3.00		2009FA
MATH-481 U015 Probability and Statistics	Α	3.00		2009FA
SPCM-101 U011 Fundamentals of Speech	W	0.00		2009SU
ACCT-210 U025 Principles of Accounting I	Α	3.00		2009SP
ECON-201 U015 Principles of Microeconomics	Α	3.00		2009SP
IDEA-399 U025 Foundation in Liberal Learning	Α	3.00		2009SP
MATH-351 U015 Foundations of Mathematics	Α	3.00		2009SP
MATH-417 U015 Matrix Theory	Α	3.00		2009SP
CSC-250 U015 Computer Science II	Α	4.00		2008FA
CSC-250L U115 Computer Science II Laboratory	LR	0.00		2008FA
ENGL-205 U915T Business Writing	Α	3.00		2008FA
MATH-416 U015 Combinatorics	Α	3.00		2008FA
PHYS-211 U015 University Physics I	В	4.00		2008FA
PHYS-211L U125 University Physics I Lab	Α	1.00		2008FA
ENGL-210 U011 Introduction to Literature	Α	3.00		2008SU
BIOL-164 U015 Prin of Organismal Physiology	W	0.00		2008SP
BIOL-164L U135 Prin Organismal Physiology Lab	W	0.00		2008SP
CJUS-201 U015 Intro to Criminal Justice	Α	3.00		2008SP
ENGL-101 U145 Composition I	Α	3.00		2008SP
MATH-321 U015 Differential Equations	В	3.00		2008SP
THEA-201 U015 Film Appreciation	Α	3.00		2008SP

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CSC-324 Machine Organization	Α	3.00		2007FA
GEN-100T General Transfer Elective	Α	2.00		2007FA
GEOG-100T Geography Transfer Elective	Α	3.00		2007FA
MATH-225 Calculus III	Α	4.00		2007FA
MATH-412 Linear Algebra	Α	3.00		2007FA
BIOL-103 Biology Survey II	В	3.00		2007SP
BIOL-103L Biology Survey II Lab	А	1.00		2007SP
CSC-150 Computer Science I	Α	3.00		2007SP
ECON-202 Principles of Macroeconomics	Α	3.00		2007SP
MATH-125 Calculus II	Α	4.00		2007SP
BIOL-101 Biology Survey I	Α	3.00		2006FA
BIOL-101L Biology Survey I Lab	Α	1.00	Υ	2006FA
BIOL-101L Biology Survey I Lab	Α	1.00		2006FA
GEN-100T General Transfer Elective	Α	3.00		2006FA
MATH-123 Calculus I	А	4.00		2006FA
MATH-115 Precalculus	Α	5.00		2005FA
CLHU-101 Medical Terminology	В	3.00		2005SP
PSYC-101 General Psychology	В	3.00		2004FA

Total Earned Credits 128.00 Total Grade Points 486.00

Cumulative GPA 3.797