

North Idaho College to Lewis-Clark State College - Coeur d'Alene
from your NIC Associate of Applied Science in Computer Aided Design Technology to....

BACHELORS OF APPLIED SCIENCE in Applied Technology 2010-2011

Students are responsible for consulting LCSC advisor for specific information as LCSC Bachelor's Degree **REQUIRES** a minimum of 128 credits.
Program Checklist information is subject to change and does not constitute an agreement between the college and the student.

NORTH IDAHO COLLEGE
Advising Services
2nd Floor, Edminster Student Union (SUB)
Phone: (208) 769-7821 Email: advising@nic.edu
www.nic.edu

LEWIS-CLARK STATE COLLEGE ~ Coeur d'Alene
Harbor Center 1031 N. Academic Way, Suite 140
Rocky Owens, 292-2673, rwowens@lcsc.edu
Jennifer Weeks (800) 879-0458 ext.2500 jweeks@lcsc.edu
www.lcsc.edu/cda -- click on SOAR

Number	Course Title	CR	✓
General Education Core Suggestions (See NIC catalog for complete list)			
ENGLISH COMPOSITION			
ENGL 101	English Composition	3	
* ENGL 102	English Composition	3	
COMMUNICATION			
* COMM 101	Intro to Speech Communication (or any Core Comm c	3	
LABORATORY SCIENCE			
	(See NIC Catalog)	4	
	(See NIC Catalog)	4	
MATHEMATICS			
MATH	Choose from: Math 123, 130, 143, 147, 170, 157 & 257,	3	
SOCIAL SCIENCE & ARTS and HUMANITIES			
PSYC 101	Introduction to Psychology (Recommended)	9	
Social Science (See NIC Catalog)			
Social Science (See NIC Catalog)			
Choose 1 from: ART 100, HUMS 101, MUS 101, THEA 101		3	
Choose 1 from: ENGL 175, 257, 258		3	
Computer Aided Design Technology			
CADT 101	Tech. Sketching & Working Drawing Apps	4	
CADT 103	2-D CAD Graphics	4	
CADT 105	#-D Descriptive Geometry	3	
CAOT 163	Computer Apps for Technical Programs	3	
CADT 107	3-D GAD Graphics	6	
CADT 109 OR 111 OR 113	Basic Mechanical Design OR Basic Architectural Design OR Basic Civil	4	
CADT 231	Architectural Design and its History	5	
CADT 233	Print Readyng, Building Codes, and	5	
CADT 241	Introduction to Civil Design	4	
CADT 243	Advanced Print Readyng-Civil	2	
CADT 245	Land Planning	2	
ENGR 214 & 241L	Surveying & Surveying Lab	4	
CADT 247	Advanced Civil Design	4	
CADT 249	GIS/Cartography	3	
CADT 251	Introduction to Mechanical Design	4	
CADT 253	Machine Control Processes	3	
CADT 255	Geometric Dimensioning & Tolerancing	3	
CADT 257	Advanced Mechanical Design	4	
CADT 259	Power Transmission	2	
CADT 261	Statics and Strengths of Materials	3	

www.lcsc.edu/cda
NIC + LCSC-CdA = Endless Opportunities
LConnection

Number	Course Title	CR	✓
BAS ELECTIVES			
▶ This is a SAMPLE of course offerings. Consult LC-CDA Advisor to determine what courses will best support your professional goals. (minimum 41 credits, at least 33 must be upper division)			
BUS 311	Foundations of Management Theory	3	
BUS 321	Principles of Marketing	3	
BUS 340	Retail Marketing (Pre-req: BU 321)	3	
BUS 360	Leadership	3	
BUS 333	Consumer Behavior	3	
BUS 412	Human Resource Management	3	
BUS 413	Organizational Behavior	3	
CITPT 344	Multimedia Web Applications	3	
COMM 310	Organizational Communication	3	
COMM 320	Persuasion	3	
COMM 380	Ethical Issues in Communication	3	
SW 321	Human Behavior in Social Environment I (Pre-req: PSCY 101)	3	
SS 384	Computers and Social Science	3	
JS 302	Probation & Parole	3	
JS 492	Special Topics in Justice Studies	1 to 3	
HLTH 345	Death & Dying	3	
HLTH 347	Stress Management	3	
HLTH 457	Drugs in Society	3	
HUM 301	Literature and Culture	3	
	AAS credits	1 to 8	
(Consult LC-CDA Advisor for additional course options)			
INTEGRATIVE COMPONENT			
350/351	HUM, ID, NS, SS	3	
SUMMARY			
AAS Technical Degree Courses** (maximum AAS credit transfer is 50)			
General Education Core			
Integrative Component			
BAS ELECTIVES (33 must be 300-400 level)			
Consult with LCSC Advisor: MUST TOTAL MINIMUM OF		128	

* Additional courses required for transfer to LCSC

- NIC students are advised to complete an Associates of Applied Science Degree and any additional NIC credits prior to attending LCSC.
- Students can be concurrently enrolled (NIC and LCSC) while completing an NIC degree.
- NIC Students may transfer up to 85 credits to LCSC.
- ****Maximum AAS credit transfer is 50---remaining credits transfer as BAS electives.**
- **BAS requirements: minimum of 41 credits, at least 36 must be upper division (includes Integrative Component)**