Sample Degree Evaluation

This section lists the student's general

program information.

Catalog Term determines which catalog requirements are used in generating the evaluation.

Evaluation Term determines the student's program

Expected Graduation Date may or may not be populated.

Request Number indicates the number of the evaluation you are viewing and the total number of evaluations generated.

Results as of indicates the date the evaluation was generated.



Bearcat Web

Bearcat Web - Lander University

Personal Information Student Financial Aid
Search Go

RETURN TO MENU SITE MAP HELP EXI

L 99999999 John Harold Doe Mar 11, 2010 01:32 pm

Degree Evaluation Report

Information for John Harold Doe

UNOFFICIAL EVALUATION

Student Details

Name: John Harold Doe L 99999999

Program Description

Program: Cptr Info Syst, BS-Softw Dev

Campus : College :

Degree: Bachelor of Science
Level: Undergraduate

Majors: Computer Information Systems

Departments: Math & Computing

Catalog Term: Spring 2007
Evaluation Term: Fall 2010
Expected Graduation Date:

expected Graduation Date :

Request Number: 20

Results as of: Mar 11, 2010 Minors: Electronic Art

Concentrations:

Program Evaluation

Total Required : Required Institutional: Required GPA :

Met	Credits		Courses	
	Required	Used	Required	Used
Yes	125.00	130.00		41
Yes	32.00	113.00		36
Yes	2.00	2.82		

Credits section lists program and university requirements.

Program Evaluation:

Total Required indicates the overall number of hours required for the degree (e.g., 121 or higher).

Required Institutional indicates the number of credits that must be completed at LU (e.g. 31 or higher)

Required GPA indicates the minimum institutional grade point average required for degree completion (e.g. 2.00 or higher).

Met (Yes or No) indicates whether the requirements have been met.

Detailed Area Requirements: Areas are the building blocks for programs in the degree evaluation system. Each of the components that comprise a degree program should form an area (major, general education, university requirement, electives and upper level requirement, etc.) Each of these areas contains the detail course requirements.

Met indicates whether all requirements have been fulfilled. It will be populated with "Yes" when all requirements have been met.

Credits Required will indicate an area GPA or course hour requirement

Credits Used will always show the area GPA of the courses used. It will only show the course hours if a requirement exists.

Courses Required will indicate a requirement of a specific number of courses.

GPA: 3.06

Courses Used will show the number of courses used if a requirement exists.

Area Requirements

Area Require	ments				Mot	Credit	·c		Com	coc				
					Met				Cour	505				
Area: Comp	uter Info	Science Major				Requi	red	Used	Requ	ired Used				
Area Descripti	ion 🚛					2.00		3.06		Comments ma	v annear i	ndicatin	a arad	_
•		EACH CIS COURSE	; EXCEPTI	ON ONE	E CIS (COURSE	AT THE	300/400	LEVEL	requirements		iluicatiii	g gi au	E
Dotail Doguina	manta													
Detail Require Met Condition		Subject Attribute	e I ow Hia	h Requi	ired Re	eauired	Term	Subject	Course	e Title	Attribute	Credits	Grade	Sourc
ince condition	Ruic	-				ourses					Attribute			
Yes		CIS	120	-			200720	CIS	120	Fund of Information Systems		3.00	В	Н
Yes AND		CIS	130	-			200710	CIS	130	Problem Solv/Program		4.00	Α	Н
Yes AND		CIS	230 🔸	<u> </u>		cific cou areas	ırse reqı	uiremen [.]	ts will b	oe listed individu	ally within	0	Α	Н
Yes AND		CIS	231	-			200810	CIS	231	Computer Programming Prin II		4.00	Α	Н
Yes AND		CIS	235	-			200810	CIS	235	Computer Organization		3.00	В	Н
Yes AND		CIS	240	-			200820	CIS	240	Introduction to Data Comm		3.00	Α	Н
Yes AND		CIS	250	-			200910		250	Introduction to E-Commerce		3.00	В	Н
Yes AND		CIS	320	-			200820	CIS	320	Information Systems/Practice	2	3.00	С	Н
Yes AND		CIS	321	-			200910	CIS	321	Analysis and		3.00	В	Н
Yes AND		CIS						•		requirement wi quirement will ap	•			
Yes AND Yes AND		CIS	498	-			201010	CIS	498	Design and Implementation		3.00	В	Н
Yes AND		CIS	499	-			201020	CIS	499	Project Implementation and Man		3.00	**	R
Yes AND	CIS_ELEC			-			200710	CIS	102	Application Software		3.00	В	Н
No AND	MATH_BA			-										
		(Select one course 325)												
						Require	ments t	nat allov	v stude	nts to select cou	rses from a	a list wil	l have	text
Yes AND	MATH_ELEC			_		descript	ions. W	hen the	require	ement is met, th	e description	on will c	lisappe	ear.
TO AND		•								Statistical Methods I			_	
							200920	MATH	212	Intro to Stat Methods II		3.00	В	Н

Detail Requirements

Met Conditio	n Rule	Subject Attribute Lo	w High Required Credits	Required Courses	Term	Subject	Course	Title	Attribute	Credits	Grade	Source
Yes	BEHAV_SCI		-		200810	PSYC	101	General Psychology		3.00	С	Н
Yes AND	FINE_ARTS		-		200730	ART		Introduction to Art		3.00	AT	Т
Yes AND	FRGN_LANG	5	-		201020	SPAN	101	Elementary Spanish		4.00	CT	Т
					201020	SPAN	102	Elementary Spanish		4.00	CT	Т
Yes AND	HISTORY		-		200720	HIST		Western Civilization 1600-1918		3.00	С	Н
Yes AND	HUMA1		-		201010	ENGL		Literature and Society		3.00	D	Н
Yes AND	HUMA2		-		200920	HUMA	390	Postmodern Film & Fiction		3.00	D	Н
Yes AND	LAB_SCI		-		200910	CHEM	103	Consumer Chemistry		4.00	В	Н
					200820	PHYS	203	Electronics		4.00	В	H
Yes AND	LOGIC_ANT		-		200710	MATH	121	Math for Bus, Life Science		3.00	С	Н
Yes AND	MATH		-		200810	MATH		Intro to Discrete Mathematics		3.00	С	Н
Yes AND	POLS_ECON		-		200820	ECON	101	Economics in Society		3.00	Α	Н
Yes AND	WELLNESS		-		200730	PEES	165	Wellness for Life		3.00	В	Н
Yes AND	WRITING		-		200710	ENGL		Writing and Inquiry I		3.00	В	Н
					200720	ENGL		Writing and Inquiry II		3.00	В	Н
											GPA:	2.46

Area Requirements

	Met	Credits		Courses	
Area : University Requirements		Required	Used	Required	Used
			0.00		

Detail Requirements

Met Conditi	on Rule	Subject	Attribute	Low	High	Required Credits	Required Courses	Term Subject Course Title Attribute Credits Grade Source
No	GLBL_ISSU	E				-		

Course Attribute Attachment Description

(Select one course from ANTH 309, 312; ART 312, 314; BA 390; CHEM 381; ECON 321; EDUC 309; FINA 351; GEOG 304; HIST 306, 307, 322, 323, 325, 360, 365, 366, 370, 371, 383; HUMA 390; MUSI 333; NURN 310; NURS 310; PEES 325; PHIL 312; POLS 303, 310, 320, 325, 345, 361; PSYC 341, 360, 405; SOCI 301, 351, 361, 377, 425; SPAN 301, 306, 405; THTR 365, 415)

GPA: 0.00

Area Requirements

	Met	Credits		Courses	
Area : Electronic Art Minor		Required	Used	Required	Used
	Yes		3.25		

Detail Requirements

Met Condition	n Rule	Subject Att	ribute Low Hig	h Required Credits	Required Courses	Term	Subject	Course	Title	Attribute	Credits	Grade	Source
Yes		ART	105	-		201010	ART	105	Basic Design I		3.00	В	H
Yes AND		ART	308	-		200910	ART	308	Computer Art Graphics		3.00	В	Н
Yes AND	ART_ELEC	;		-		201010	ART	204	Commercial Art		3.00	В	H
						201020	ART	304	Advanced Commercial Art		3.00	**	R
						201020	ART	350	Advanced Studio		3.00	**	R
Yes AND	DRAWING			-		200810	ART	103	Drawing Fundamentals		3.00	Α	Н

GPA: 3.25

Area Requirements

	Met	Credits		Courses	
Area : Electives		Required	Used	Required	Used
	Ves		2 33		

Detail Requirements

Met Condit	ion Rule	Subject	Attribute Lov	_	tequired credits	Required Courses	Term	Subject	Course	Title	Attribute	Credits	Grade	Source
Yes	ELECTIVES	3		-			201020	CIS		Numerical Analysis		3.00	**	R
	taken that di	• • •		•			200710) HIST		United States History to 1850		3.00	СТ	Т
as Met.	his area as a	general e	lective. The a	area wiii	i always a	appear	200710	HIST		United States Hist 1850- 1932		3.00	ВТ	Т
							200920) PHIL		Intro to Philosophical Inquiry		3.00	С	Н

GPA: 2.33

Area Requirements

	Met	Credits		Courses	
Area : Upper Level Requirement		Required	Used	Required	Used
	Yes	30.00	30.00		10
	Yes		2.33		

Detail Requirements

Met Condition	Rule	Subject	Attribute	Low Hig	h Required Credits	Required Courses	Term	Subject	Course	Title	Attribute	Credits	Grade	Source
Yes	UPPER_LVL				-		201020	ART	304	Advanced Commercial Art		3.00	**	R
A1							200910	ART	308	Computer Art Graphics		3.00	В	Н
Note: This is			•				201020	ART	350	Advanced Studio		3.00	**	R
of 300-400 lev					•		201020	CIS	300	Numerical Analysis		3.00	**	R
used.							200820	CIS	320	Information Systems/Practice		3.00	С	Н
							200910	CIS	321	Analysis and Design		3.00	В	Н
							200920	CIS	360	Database Design		3.00	С	Н
							201010	CIS	498	Design and Implementation		3.00	В	Н
							201020	CIS	499	Project Implementation and Man		3.00	**	R
							200920	HUMA	390	Postmodern Film & Fiction		3.00	D	Н

Term

Credits

Grade

GPA: 2.33

Courses Not Used

Course Title

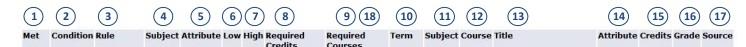
Subject

HIST	102	Western Civiliz	ration 1600-1918	200710	3.00	F
SPAN	102	Elementary Sp	anish	201020	4.00	RDT
Attributes	Not Used					
Attribute	Subject	Course	Title	Term	Credits	Grade
FRLG	SPAN	102	Elementary Spanish	201020	4.00	RDT

- COURSES NOT USED are those with an incomplete grade (until grade is posted), failing grades, repeated courses and course in which no credit was received. While this section does show credits for each course, it is the credit of the course only, not the credit that the student received.

COURSE ATTRIBUTES NOT USED will show courses that may or may not have been used but were not used based on their course attribute.

Course/Rule Requirement Header Descriptions:



- 1. **Met** indicates whether a requirement is 'Met' or 'Not Met'.
- 2. **Condition** a logic statement that will appear as 'AND' or 'OR' or blank. If it is blank and has an 'AND' in front, it is a required element. An 'OR' indicates an option.
- 3. Rule indicates a requirement that includes several choices.
- 4. **Subject** the subject code of the required course. If a rule is used, the description of the rule appears instead.
- 5. **Attribute** some requirements will look for course attribute codes that are attached to courses. If one of those attributes is a requirement, it will appear in the column.
- 6. **Low** the course number of the required course.
- 7. High the highest level course number acceptable (not used a Rule is created instead).
- 8. Required Credits lists the number of credit hours required for the course (not used).
- 9. **Required Courses** lists the number of course required (not used).
- 10. *Term* lists the Banner term that the course is being taken or was taken. (e.g., 200810 Fall 2007; 200820 Spring 2008; 200830 Summer 2008.)
- 11. Subject lists the subject code of the course that fulfilled the requirement.
- 12. Course lists the course number for course(s) that fulfilled the requirement.
- 13. *Title* lists the title of the course that fulfilled the requirement.
- 14. Attribute list the attribute of the course that fulfilled the requirement (if required).
- 15. *Credits* lists the credit hours of the course that fulfilled the requirement.
- 16. *Grade* lists the grade earned in the course that met the requirement.
- 17. Source indicates system location or reason of the course that met the requirement.
 - H Academic History (course completed at LU)
 - T Transfer Articulation (transfer course)
 - R Registration (course is in-progress or registered for in a future term)
 - **Z** Test/Exam Score
 - P Waiver petition was submitted and approved
- 18. Course Substitutions the substituted course will appear versus the required course.