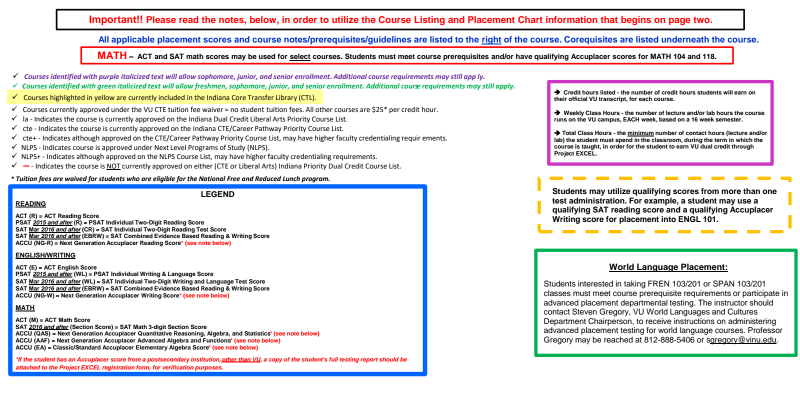
Revised 9.7.23



							Re	vised 9.7.23	3														
			VU CTE FEE Waiver Applied = FREE Tuition	IDOE COURSE CODE(S)	IDOE/NLPS COURSE CODE(S)	Weekly Class Hours	Total Class Hours	CLEA Required	Course Prerequisites, Requirements, & Guidelines	(READIN must have following	ONE of	the				NTENCE ONE of t		(Stude	ent must	ATH have ONI owing)	E of the
		Cour		Current CTE	Next Level	Based on VU	Required contact	Classroom, lab,		ACT	PSAT	SAT	SAT	ACCU	ACT	PSAT	SAT	SAT	ACCU	ACT	SAT	ACCU	ACCU
VU COURSE	VU COURSE TITLE	se Credi	All other courses are	or LA Priority Dual	Programs of	16 week course	hours, per term in	equipment approval is	Students must adhere to the course prerequisites and/or		2015 and after	Mar 2016 and after	Mar 2016 and after	VU - Next Gen		2015 and after	Mar 2016 and after	Mar 2016 and after	VU - Next Gen		Mar 2016 and after	VU - Next Gen	VU - Next Gen
NUMBER		t Hour s	\$25 per credit hour	Credit Crosswalk	Study (NLPS) ONLY	Lecture/ Lab	which course is taught	required PRIOR to offering course	guidelines for each course	R	two-digit ind. test score	two-digit ind. test score	EBRW- combined score	NG-R	Е	two-digit ind. test score	two-digit ind. test score	EBRW- combined score	NG-W	м	Math Section Score	QAS	AAF
ACCT 100 cte+, NLPS+	Basic College Accounting	3	FREE	4524	4524	3	48																
ACCT 143 NLPS+	Introduction to Payroll	1	FREE	Х	4522	1	16		ACCT 100 with a grade of C or better														
ACCT 291 NLPS+	Accounting with QuickBooks	3	FREE	х	4522; 7254	3	48																
AGBS 101 cte+, NLPS+	Introduction to Agribusiness Management	3	FREE	5002	7117	3	48																
AGBS 110 NLPS+	Integrated Pest Management	3	FREE	Х	7113	3	48																
AGBS 130 NLPS+	Agribusiness Leadership & Development	3	FREE	Х	7238	3	48																
ARCH 102 cte, NLPS	Arch. Draft. & Print Reading See total class hours	3	FREE	5580; 5640	7295	2/4	96	Yes															
ARCH 141 cte, NLPS	Introduction to Architectural CAD	3	FREE	5640	7295	2/3	80	Yes															
ARCH 221 cte, NLPS	Adv. Architectural Software See total class hours	3	FREE	5652	7389	2/4	96	Yes															
ARTT 111 NLPS+	Visual Design See total class hours	3	FREE	Х	7140	6	96	Yes															
AUTO 105 cte, NLPS	Transportation Fundamentals	2	FREE	5510	7215; 7213	2	32	Yes															
AUTO 110 cte, NLPS	Transportation Electrical (Corequisite AUTO 110L)	3	FREE	5510; 5546	7213	3	Total lecture	Yes															
AUTO 110L cte, NLPS	Transportation Electrical Lab (Corequisite AUTO 110) See total class hours	1	FREE	5510; 5546	7213	3	& lab = 96	Yes															
AUTO 120 NLPS	Automotive Chassis Systems (Corequisite AUTO 120L)	5	FREE	Х	7205; 7212	5	Total lecture	Yes															
AUTO 120L NLPS	Automotive Chassis Systems Lab (Corequisite AUTO 120) See total class hours	1	FREE	Х	7205; 7212	9	& lab = 224	Yes															
BCST 102 cte+, NLPS+	Intro to Audio-Video Production	3	FREE	5986	7139	2/2	64	Yes															
BCST 120 cte+, NLPS+	Audio Production	3	FREE	5986	7306	2/2	64	Yes	BCST 102 with a grade of C or better														
BCST 140 cte+, NLPS+	Video Production I - Studio Production	3	FREE	5992	7306	2/2	64	Yes	BCST 102 with a grade of C or better														
BCST 206 cte+, NLPS+	Video Production II - Field Production	3	FREE	5992	7308	2/2	64	Yes	BCST 102 with a grade of C or better														
BIOL 100 🛛	Biology: Connections and Impacts (Corequisite BIOL 100L)	3	\$25 per credit hour	3090	7255; 5276	3	Total lecture& lab	Yes		17	21	21	510	231	15	22	22	510	231	22	560	245	
BIOL 100L ta	Biology: Connections and Impacts Lab (Corequisite BIOL 100)	1	\$25 per credit hour	3090	7255; 5276	2	= 80	Yes		17	21	21	510	231	15	22	22	510	231	22	560	245	
BIOL 101 🛛	Plant and Animal Biology (Corequisite BIOL 101L)	3	\$25 per credit hour	3026	7255; 5276	3	Total lecture& lab	Yes		17	21	21	510	231	15	22	22	510	231	22	560	245	
BIOL 101L Is	Plant and Animal Biology Lab (Corequisite BIOL 101)	1	\$25 per credit hour	3026	7255; 5276	2	= 80	Yes		17	21	21	510	231	15	22	22	510	231	22	560	245	
BIOL 111 cte+,NLPS+	Anatomy & Physiology I (Corequisite BIOL 111L) See total class hours	3	\$25 per credit hour	х	7255; 5276	3	Total lecture	Yes		21	23	23	510	250	18	25	25	510	250	22	560	230	
BIOL 111L cte+,NLPS+	Anatomy & Physiology I Lab (Corequisite BIOL 111)	1	\$25 per credit hour	Х	7255; 5276	3	& lab = 96	Yes		21	23	23	510	250	18	25	25	510	250	22	560	230	
BIOL 112 ∞ _{NLPS+}	Anatomy & Physiology II (Corequisite BIOL 112L) See total class hours	3	\$25 per credit hour	х	7255; 5276	3	Total lecture	Yes	BIOL 111 with a grade of C or better														
BIOL 112L ∞ _{NLPS+}	Anatomy & Physiology II Lab (Corequisite BIOL 112)	1	\$25 per credit hour	х	7255; 5276	3	& lab = 96	Yes	BIOL 111/L with a grade of C or better														

Project EXCEL Course Listing and Placement Chart for 2023-2024 Revised 9.7.23

VU COURSE VU COURSE TITLE See Cred (a) Support (b)									evised 9.7.2							-								
VL COURSE TITLE Oracle (b) (b) (b) (b) (b) (b) (b) (b) (b) (b)				Waiver Applied = FREE	COURSE	COURSE	Class	Class		Requirements, &	((Student i	must have	e ONE of	the			nust hav	e ONE of		(Stude	ent must	have ON	IE of the
NURDER NURDER Normalization Normalinstation Normalinstation Normalization			Cour					Demoired	Classroom,		ACT	PSAT	SAT	SAT	ACCU	ACT	PSAT	SAT	SAT	ACCU	ACT	SAT	ACCU	ACCU
Image: Second secon		VU COURSE TITLE	se Credi	All other courses are \$25 per credit	or LA Priority Dual	Programs of	16 week	contact hours, per term in	equipment approval is required	course prerequisites and/or		2015 and after	Mar 2016 and after	Mar 2016 and after	VU - Next		2015 and after	Mar 2016 and after	Mar 2016 and after	VU - Next		Mar 2016 and after	VU - Next	VU - Next Gen
Mark of the problem and the problem of the probl				hour		ONLY			offering			ind. test	ind. test	combined	NG-R	Е	ind. test	ind. test	combined	NG-W	м	Section	QAS	AAF
OMPORE OMPORE OMPORE OPE OPE OPE OPE	BODY 100 cte, NLPS		3	FREE	5514	7204 and 7206	3		Yes															
MAIN DUM Community (b)	BODY 100L cte, NLPS		4	FREE	5514	7204 and 7206	12	& lab = 240	Yes															
BODY NUMP PREE State Free State Free State Free State State <th< td=""><td>BODY 150 cte, NLPS</td><td></td><td>3</td><td>FREE</td><td>5544</td><td>7380</td><td>3</td><td></td><td>Yes</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	BODY 150 cte, NLPS		3	FREE	5544	7380	3		Yes															
Characterization Constrained Control (Constrained Constrained Constaned Constrained Constrained Constaned Constrained Cons	BODY 150L cte, NLPS		4	FREE	5544	7380	12	& lab = 240	Yes															
Sector Sector Sol Sol Sol <	CHEM 100 la		3		3066		3	Total lecture	Yes		17	21	21	510	231	15	22	22	510	231			245	240
Control with an expension of the co	CHEM 100L la	Elementary Chemistry Lab NEW	1		3066		3		Yes		17	21	21	510	231	15	22	22	510	231			245	240
CMT 100. m. nump Company CMT 100. Signed Mark Signe Mark Signed Mark Signed M	CIMT 100 cte, NLPS		3	FREE	5608	7103	3		Yes															
Order Conductor	CIMT 100L cte, NLPS		3	FREE	5608	7103	9	& lab = 192	Yes															
CMT 125 Law Mr Implementation Reconstruction Reconstructin Reconstruction Reconstruction Reconstruction Recons	CIMT 125 cte, NLPS		2	FREE	5606	7224	2		Yes		17	21	21	510	231	15	22	22	510	231				
CMI 150 strip Comparison CMI 150, size COURSE NOTE ALCASE NOOMS 0 2 Free X 7224, 7201 61 None 10 10 10 <th< td=""><td>CIMT 125L cte, NLPS</td><td>(Corequisite CIMT 125)</td><td>1</td><td>FREE</td><td>5606</td><td>7224</td><td>6</td><td>& lab = 128</td><td>Yes</td><td></td><td>17</td><td>21</td><td>21</td><td>510</td><td>231</td><td>15</td><td>22</td><td>22</td><td>510</td><td>231</td><td></td><td></td><td></td><td></td></th<>	CIMT 125L cte, NLPS	(Corequisite CIMT 125)	1	FREE	5606	7224	6	& lab = 128	Yes		17	21	21	510	231	15	22	22	510	231				
CMT 150_uss Electronic 2 lectronic Application for MAULISCURG 10 1 FREE X 7224, 7281 6 v Yes Out 100, with sigsed C c bars V	CIMT 150 NLPS		2	FREE	Х	7224; 7261	2	Total lecture	Yes	CIMT 100/L with a grade of C or better														
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	CIMT 150L NLPS		1	FREE	Х	7224; 7261	6	& lab = 128	Yes	CIMT 100/L with a grade of C or better														
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	CMET 140 cte, NLPS	Comp TIA A+	3	FREE	5230	7180	3	48	Yes															
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	CMET 185 cte, NLPS		2	FREE	5230	7180	2	32*	Yes	*If also offering CMET 195, total class														
$\frac{1}{1000} + \frac{1}{1000} + 1$	CMET 195 cte, NLPS		1	FREE*	5230	7180	1	16	Yes	concurrent enrollment in CMET 185.*School														
$\frac{1}{100 \text{ (a, N,P}} = \frac{1}{100 \text{ (a, N,P}} = \frac{1}$	0457.000				5004	7054		40		*School or student responsible for exam														
CNET 155 $deb, NLPS$ Basic Cyber Crime and Computer Forensics NEW 3 FREE X 7243 3 48 Yes Image: Construction Seminary Image: Construction Seminary </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>fee.</td> <td></td> <td>┝──┦</td> <td></td>										fee.													┝──┦	
$\frac{CNST 100 \ \text{ce, NLPS}}{CNST 105 \ \text{ce, NLPS}} = \frac{Construction Seminar}{Corregulate CNST 105 \ \text{ce, NLPS}} = \frac{1}{\Gamma \ \text{corregulate CNST 105 \ \text{ce, NLPS}}} = \frac{1}{\Gamma \ \text{corregulate CNST 105 \ \text{ce, NLPS}}} = \frac{1}{\Gamma \ \text{corregulate CNST 105 \ \text{ce, NLPS}}} = \frac{1}{\Gamma \ \text{corregulate CNST 105 \ \text{ce, NLPS}}} = \frac{1}{\Gamma \ \text{corregulate CNST 105 \ \text{ce, NLPS}}} = \frac{1}{\Gamma \ \text{corregulate CNST 105 \ \text{ce, NLPS}}} = \frac{1}{\Gamma \ \text{corregulate CNST 105 \ \text{ce, NLPS}}} = \frac{1}{\Gamma \ \text{corregulate CNST 105 \ \text{ce, NLPS}}} = \frac{1}{\Gamma \ \text{corregulate CNST 105 \ \text{ce, NLPS}}} = \frac{1}{\Gamma \ \text{corregulate CNST 105 \ \text{ce, NLPS}}} = \frac{1}{\Gamma \ \text{corregulate CNST 105 \ \text{ce, NLPS}}} = \frac{1}{\Gamma \ \text{corregulate CNST 105 \ \text{ce, NLPS}}} = \frac{1}{\Gamma \ \text{corregulate CNST 105 \ \text{ce, NLPS}}} = \frac{1}{\Gamma \ \text{corregulate CNST 105 \ \text{ce, NLPS}}} = \frac{1}{\Gamma \ \text{corregulate CNST 105 \ \text{ce, NLPS}}} = \frac{1}{\Gamma \ \text{corregulate CNST 105 \ \text{ce, NLPS}}} = \frac{1}{\Gamma \ \text{corregulate CNST 105 \ \text{ce, NLPS}}} = \frac{1}{\Gamma \ \text{corregulate CNST 105 \ \text{ce, NLPS}}} = \frac{1}{\Gamma \ \text{corregulate CNST 105 \ \text{ce, NLPS}}} = \frac{1}{\Gamma \ \text{corregulate CNST 105 \ \text{ce, NLPS}}} = \frac{1}{\Gamma \ \text{corregulate CNST 105 \ \text{ce, NLPS}}} = \frac{1}{\Gamma \ \text{corregulate CNST 105 \ \text{ce, NLPS}}} = \frac{1}{\Gamma \ \text{corregulate CNST 105 \ \text{ce, NLPS}}} = \frac{1}{\Gamma \ \text{corregulate CNST 105 \ \text{ce, NLPS}}} = \frac{1}{\Gamma \ \text{corregulate CNST 105 \ \text{ce, NLPS}}} = \frac{1}{\Gamma \ \text{corregulate CNST 160 \ \text{ce, NLPS}}} = \frac{1}{\Gamma \ \text{corregulate CNST 160 \ \text{ce, NLPS}}} = \frac{1}{\Gamma \ \text{corregulate CNST 160 \ \text{ce, NLPS}}} = \frac{1}{\Gamma \ \text{corregulate CNST 160 \ \text{ce, NLPS}}} = \frac{1}{\Gamma \ \text{corregulate CNST 160 \ \text{ce, NLPS}}} = \frac{1}{\Gamma \ \text{corregulate CNST 160 \ \text{ce, NLPS}}} = \frac{1}{\Gamma \ \text{corregulate CNST 160 \ \text{ce, NLPS}}} = \frac{1}{\Gamma \ \text{corregulate CNST 160 \ \text{ce, NLPS}}} = \frac{1}{\Gamma \ \text{corregulate CNST 160 \ \text{ce, NLPS}}} = \frac{1}{\Gamma \ \text{corregulate CNST 160 \ \text{ce, NLPS}}} = \frac{1}{\Gamma \ \text{corregulate CNST 160 \ \text{ce, NLPS}}} = \frac{1}{\Gamma \ \text{corregulate CNST 160 \ \text{ce, NLPS}}} = \frac{1}{\Gamma \ \text{corregulate CNST 160 \ \text{ce, NLPS}}} = \frac{1}{\Gamma \ corregulate CNST 16$																							 	
Framing (Corequistie (NST 105), See total class hours) 2 FREE 5578 7123; 7297 2 Perial lecture $A = B = B = B = B = B = B = B = B = B = $							-		Tes															
Concernance			-			-		10	Vez		17	21	21	E10	224	15	22	22	510	001	22	560	245	
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$					3370	1123,1281	2	Total lecture & lab = 96	res				21			10			510			560	240	
$\frac{1}{100 \text{ de, NLPS}} = \frac{1}{100 \text{ finish Carpentry Lab}} = \frac{1}{100 \text{ corequisite CNST 1601}} = 2 FREE = \frac{5578}{2} 7122 2 4 \frac{1}{100 \text{ events}} = \frac{1}{100 \text{ events}$	-	(Corequisite CNST 105)				-	•		Yes												22	560	245	
$\frac{1}{12} = \frac{1}{21} $	CNST 120 cte, NLPS		3	FREE	5580	7130	3	48			17	21	21	510	231	15	22	22	510	231				
CNST 160L de, NLPS (Corequisite CNST 160) 2 FREE 5578 7122 4 Yes 17 21 21 510 231 15 22 22 510 231 22 560 245 (Corequisite CNST 160) 3 \$25 per credit 1078 3 48 5 5 5 78 7122 4 Yes 17 21 21 510 231 15 22 22 510 231 22 560 245 10 231 24 560 245 1	CNST 160 cte, NLPS	(Corequisite CNST 160L) See total class hours	2	FREE	5578	7122	2		Yes		17	21	21	510	231	15	22	22	510	231	22	560	245	
	CNST 160L cte, NLPS		2	FREE	5578	7122	4		Yes		17	21	21	510	231	15	22	22	510	231	22	560	245	
	COMM 143 Ia	Speech	3		1078		3	48			17	21	21	510	231	15	22	22	510	231				

FREN 101 la

FREN 103 /a

FREN 201 🛚

REN 203 la

French Level I

French Level II

French Level III

French Level IV

		Г	roject	EXCE	L Cours		Re	evised 9.7.2				023-	2024	+									
			VU CTE FEE Waiver Applied = FREE Tuition	IDOE COURSE CODE(S)	IDOE/NLPS COURSE CODE(S)	Weekly Class Hours	Total Class Hours	CLEA Required	Course Prerequisites, Requirements, & Guidelines		(Student i	READIN must have following	e ONE of	the				NTENCE ONE of g)		(Stude	ent must l	ATH have ON owing)	IE of the
		Cour se	A # - # - #	Current CTE	Next Level	Based on VU	Required contact	Classroom, lab,		ACT	PSAT	SAT	SAT	ACCU	ACT	PSAT	SAT	SAT	ACCU	ACT	SAT	ACCU	ACCU
VU COURSE NUMBER	VU COURSE TITLE	Credi t Hour s	All other courses are \$25 per credit hour	or LA Priority Dual Credit Crosswalk	Programs of Study (NLPS) ONLY	16 week course Lecture/ Lab	hours, per term in which course is taught	equipment approval is required PRIOR to offering course	Students must adhere to the course prerequisites and/or guidelines for each course	R	2015 and after two-digit ind. test score	Mar 2016 and after two-digit ind. test score	Mar 2016 and after EBRW- combined score	VU - Next Gen NG-R	E	2015 and after two-digit ind. test score	Mar 2016 and after two-digit ind. test score	Mar 2016 and after EBRW- combined score	VU - Next Gen NG-W	м	Mar 2016 and after Math Section Score	VU - Next Gen QAS	VU - Next Gen
COMP 107 cte+, NLPS+	Web Page Design	3	\$25 per credit hour	4574	7185; 7254	3	48	Yes															
COMP 110 cte, NLPS	Introduction to Computer Concepts	3	FREE	4528	4562	3	48																
COMP 177 cte+, NLPS+	Intro to Programming Logic, Design & Dev.	3	\$25 per credit hour	4801	7183	3	48	Yes															
COMP 185 cte+, NLPS+	Introduction to Databases	3	\$25 per credit hour	5236; 5250	7146; 7185	3	48	Yes															
COMP 257 cte+, NLPS+	Advanced Web Page Design	3	\$25 per credit hour	4574	7253	3	48	Yes	COMP 107 and COMP 185 with a grade of C or better in each course	f													
COSM 100 cte, NLPS	Cosmetology I	7	FREE	5802	7331	3/26	464																
COSM 150 cte, NLPS	Cosmetology II	7	FREE	5802	7332	3/26	464		COSM 100 with a grade of C or better														
COSM 200 cte, NLPS	Cosmetology III	7	FREE	5806	7334	3/26	464		COSM 150 with a grade of C or better														
COSM 250 cte, NLPS	Cosmetology IV	7	FREE	5806	7334	5/26	496		COSM 200 with grade of C or better														
CPNS 101 cte, NLPS	LAN Basics and OSI Model See total class hours	3	FREE	4588	7251	1/6	112	Yes															
CPNS 102 cte, NLPS	WAN Basics and Routers See total class hours	3	FREE	4588	7251	1/6	112	Yes	CPNS 101 with a grade of C or better OR concurrent enrollment in CPNS101														
CULN 110 cte, NLPS	Quantity Food Production See total class hours	5	FREE	5440	7173	7	112	Yes	Related REST courses available														
DESL 110 cte, NLPS	Diesel Electrical (Corequisite DESL 110L) See total class hours	3	FREE	5624	7216	3	Total lecture	Yes															
DESL 110L cte, NLPS	Diesel Electrical Lab (Corequisite DESL 110)	1	FREE	5624	7216	3	& lab = 96	Yes															
DESL 130 cte, NLPS	Diesel Engine Systems (Corequisite DESL 130L) See total class hours	3	FREE	5620	7221	3	Total lecture	Yes															
DESL 130L cte, NLPS	Diesel Engine Systems Lab (Corequisite DESL 130)	3	FREE	5620	7221	9	& lab = 192	Yes															
DESN 120 cte , NLPS	Computer Illustration See total class hours	3	FREE	5550	7141	6	96	Yes															
DESN 140 cte, NLPS	Computer Imaging See total class hours	3	FREE	5550	7141	6	96	Yes															
DESN 155 cte, NLPS	Computer Page Layout See total class hours	3	FREE	5550	5550	6	96	Yes															
DRAF 120 cte, NLPS	Computers for Technology	2	FREE	4838	4802	2/2	64	Yes]	<u> </u>
DRAF 140 cte, NLPS	Introduction to CAD	3	FREE \$25 per credit	4836	7108; 4802	2/2	64	Yes															
ECON 201 la	Microeconomics	3	hour	1574		3	48			17	21	21	510	231	15	22	22	510	231				<u> </u>
ECON 202 la	Macroeconomics	3	\$25 per credit hour	1574		3	48			17	21	21	510	231	15	22	22	510	231				<u> </u>
ELEC 105 cte, NLPS	Electronic Circuit Analysis I See total class hours	3	FREE	5684	7251	2/4	96	Yes		_													I
ELEC 115 cte	Electronic Circuit Analysis II See total class hours	3	FREE	5684	Pending	2/4	96	Yes															
ELEC 130 cte, NLPS	Digital Logic I See total class hours	3	FREE	5694	7251	3/3	96	Yes															<u> </u>
EMTB 212 NLPS+	Emergency Medical Technician See total class hours	6	FREE \$25 per credit	Х	7229	5/7	112	Yes															<u> </u>
ENGL 101 la	English Composition I	3	\$25 per credit hour \$25 per credit	1006 or 1008		3	48			21	23	23	510	250	18	25	25	510	250				
ENGL 102 la	English Composition II	3	hour	1098 or 1008		3	48		ENGL 101 with a grade of C or better														<u> </u>
ENTR 221cte+, NLPS+	Creating A Small Business	3	FREE	5966	7147	3	48																<u> </u>
FIRE 105 NLPS+	Introduction to the Fire Service See total class hours	6	FREE	X	7189	4/2	96	Yes															<u> </u>
FIRE 106 NLPS+	Firefighting Basics See total class hours	6	FREE	Х	7186	4/2	96	Yes	FIRE 105 with a grade of C or better														

64

64

64

64

4

4

4

4

Sophomores, with two years of high school French, may enroll in FREN 101

FREN 101 with a grade of C or better OR PTF1 score of 21+

FREN 103 with a grade of C OR better OR PTF1 score of 33+

FREN 201 with a grade of C or better

\$25 per credit hour

\$25 per credit

hour \$25 per credit hour

\$25 per credi

4

4

4

4

2024

2024

2026

2026

Project EXCEL Course Listing and Placement Chart for 2023-2024 Revised 9.7.23

							Re	vised 9.7.2	5														
			VU CTE FEE Waiver Applied = FREE	IDOE COURSE CODE(S)	IDOE/NLPS COURSE CODE(S)	Weekly Class Hours	Total Class Hours	CLEA Required	Course Prerequisites, Requirements, & Guidelines	(Student (READIN must hav followin	e ONE of	the			-	NTENCE		(Stude	ent must	ATH have ONI wing)	E of the
		C	Tuition					Classroom.		ACT	PSAT	SAT	<i>.</i>	ACCU	ACT	DEAT	SAT	SAT	ACCU	ACT		ACCU	ACCIL
VU COURSE NUMBER	VU COURSE TITLE	Cour se Credi t Hour s	All other courses are \$25 per credit hour	Current CTE or LA Priority Dual Credit Crosswalk	Next Level Programs of Study (NLPS) ONLY	Based on VU 16 week course Lecture/ Lab	Required contact hours, per term in which course is taught	lab, equipment approval is required PRIOR to offering course	Students must adhere to the course prerequisites and/or guidelines for each course	R	2015 and after two-digit ind. test score	Mar 2016 and after two-digit ind. test score	Mar 2016 and after EBRW- combined score	VU - Next Gen	E	2015 and after two-digit ind. test score	Mar 2016 and after two-digit ind. test score	Mar 2016 and after EBRW- combined score	VU - Next Gen	M	Mar 2016 and after Math Section Score	VU - Next Gen	VU - Next Gen
HIMT 110 cte+, NLPS+	Medical Terminology for Allied Health	3	FREE	5274	5274	3	48	course		17	21	21	510	231	15	22	22	510	231		Score		
HIST 139 a	American History I	3	\$25 per credit hour	1542		3	48			17	21	21	510	231	15	22	22	510	231				
HIST 140 🖪	American History II	3	\$25 per credit	1542		3	48			17	21	21	510	231	15	22	22	510	231				
HORT 105 cte+, NLPS+	Introduction to Landscape Horticulture	3	hour FREE	5132	5132	3	48																
HORT 165 NLPS+	Greenhouse Management & Hydroponics	3	FREE	х	7114	2/3	80																
HORT 205 cte+, NLPS+	Landscaping I	3	FREE	5136	7115	2/3	80																
HORT 215 NLPS+	Urban Food Production	3	FREE	х	7232	3	48																
HORT 255 cte+, NLPS+	Landscaping II	3	FREE	5137	7234	2/3	80		HORT 205 with a grade of C or better AND minimum placement scores	21	23	23	510	250	18	25	25	510	250				
HSGN 102 cte+, NLPS+	Introduction to Health Careers	3	FREE	5282	7168	3	48																
HSGN 106 NLPS+	Dementia Care	2	FREE	х	7166	2	32																
HSGN 200 NLPS+	Nurse Assistant Preparatory Course See total class hours	5	FREE	Х	7166	2/9	176	Yes	IN State Dept.of Health approval & training required before instructor approval														
LAWE 100 cte, NLPS	Survey of Criminal Justice	3	FREE	5822	7193	3	48																
LAWE 101cte, NLPS	Basic Police Operations	3	FREE	5824	7191	3	48																
LAWE 145 cte, NLPS	Ethics & Professionalism in Criminal Justice	3	FREE	5822	7188	3	48																
LAWE 150 cte, NLPS	Criminal Minds and Deviant Behavior	3	FREE	5824	7191	3	48																
LITR 100 🖪	Introduction to Literature	3	\$25 per credit hour	1124		3	48			21	23	23	510	250	18	25	25	510	250				
MATH 102 la	College Algebra	3	\$25 per credit hour	2564		3	48													22	560	255	
MATH 103 la	Quantitative Reasoning	3	\$25 per credit hour	2550		3	48													22	560	255	
MATH 104 la	Trigonometry	3	\$25 per credit hour	2566		3	48		MATH 102 with a grade of C or better OR qualifying placement scores													270 0 <u>and</u> 25	
MATH 111 la	Finite Mathematics	3	\$25 per credit hour	2530		3	48													22	560	255	
MATH 118 la	Calculus with Analytic Geometry I	5	\$25 per credit hour	2527		5	80		MATH 102 and 104 with a grade of C or better in each course OR qualifying placement scores													270 (<u>and</u> 25	
MGMT 100 cte+, NLPS+	Introduction to Business	3	FREE	4562	4562	3	48		Freshmen are able to register														
MGMT 250 NLPS+	Introduction to Management NEW	3	FREE	Х	7143	3	48																
MGMT 280 cte+, NLPS+	Introduction to Marketing	3	FREE	5918	5914	3	48																
PMTD 105 cte, NLPS	Understanding Industrial Blueprints	2	FREE	5782	7109	2	32		Prior approval required to offer all PMTD courses, concurrently, to juniors under NLPS.														
PMTD 110 cte, NLPS	Manufacturing Processes (Corequisite PMTD 110L) See total class hours	2	FREE	5782; 5606	7108; 7109	2	Total lecture	Yes	Prior approval required to offer all PMTD courses, concurrently, to juniors under NLPS.														
PMTD 110L cte, NLPS	Manufacturing Processes Lab (Corequisite PMTD 110) See total class hours	1	FREE	5782; 5606	7108; 7109	4	& lab = 96	Yes	Prior approval required to offer all PMTD courses, concurrently, to juniors under NLPS.														
PMTD 120 cte, NLPS	General Machines See total class hours and course notes	6	FREE	5784	7105 and 7107	2/18	320	Yes	PMTD 110/L with a grade of C or better. Seniors ONLY may enroll in PMTD 110/L and PMTD 120 when both courses are run concurrently, year long, and have sufficient class hours. Prior approval required to offer all PMTD courses, concurrently, to juniors under NLPS.														
POLS 111 la	American National Government	3	\$25 per credit hour	1540		3	48																
PSYC 142 la	General Psychology	3	\$25 per credit hour	1532		3	48			17	21	21	510	231	15	22	22	510	231				
			noui																				

Revised	9.7.23

			VU CTE FEE Waiver Applied = FREE Tuition	IDOE COURSE CODE(S)	IDOE/NLPS COURSE CODE(S)	Weekly Class Hours	Total Class Hours	CLEA Required	Course Prerequisites, Requirements, & Guidelines	((Student i	READIN must have following	ONE of	the		LISH, WR <i>Student i</i>		e ONE of			ent must i	ATH have ON owing)	√E of the
VU COURSE NUMBER	VU COURSE TITLE	Cour se Credi	All other courses are \$25 per credit	Current CTE or LA Priority Dual	Next Level Programs of Study (NLPS)	Based on VU 16 week course	Required contact hours, per term in	Classroom, lab, equipment approval is required	Students must adhere to the course prerequisites and/or	ACT	PSAT 2015 and after	SAT Mar 2016 and after		ACCU VU - Next Gen	ACT	PSAT 2015 and after	SAT Mar 2016 and after	SAT Mar 2016 and after	ACCU VU - Next Gen	ACT		ACCU VU - Next Gen	ACCU VU - Next Gen
NOWBER		Hour s	hour	Credit Crosswalk	ONLY Lecture/ C	which course is taught	PRIOR to offering course	guidelines for each course	R	two-digit ind. test score	two-digit ind. test score	EBRW- combined score	NG-R	Е	two-digit ind. test score	two-digit ind. test score	EBRW- combined score	NG-W	м	Math Section Score	QAS	AAF	
REST 100 cte, NLPS	Introduction to Hospitality Management	3	FREE	5440	7172	3	48		Related CULN course available														
REST 120 cte, NLPS	Food Service Sanitation	3	FREE	5440	7173	3	48	Yes	Related CULN course available														
REST 155 cte, NLPS	Quantity Food Purchasing	3	FREE	5346	7237	3	48		Related CULN course available														
SPAN 101 Ia	Spanish Level I	4	\$25 per credit hour	2124		4	64		Sophomores, with two years of high school Spanish, may enroll in SPAN 101														
SPAN 103 Ia	Spanish Level II	4	\$25 per credit hour	2124		4	64		SPAN 101 with a grade of C or better OR PTS1 score of 70+														
SPAN 201 🛚	Spanish Level III	4	\$25 per credit hour	2126		4	64		SPAN 103 with a grade of C or better OR PTS2 score of 70+														
SPAN 203 🛙	Spanish Level IV	4	\$25 per credit hour	2126		4	64		SPAN 201 with a grade of C or better														
SURV 100 cte, NLPS+	Surveying Fundamentals and Control (Corequisite SURV 100L)	2	FREE	5654	7296	2	Total lecture																
SURV 100L cte, NLPS+	Surveying Fundamentals and Control Lab (Corequisite SURV 100)	1	FREE	5654	7296	2	& lab = 64																
WELD 102 cte, NLPS	Shielded Metal Arc Welding I See total class hours	4	FREE	5778	7111	2/8	160	Yes															
WELD 103 cte, NLPS	Gas Metal Arc Welding See total class hours	4	FREE	5776	7101	2/8	160	Yes															
WELD 107cte, NLPS	Industrial Blueprint Reading for Welding	2	FREE	5776	7110	2	32	Yes															
WELD 160 cte, NLPS	General Welding	2	FREE	5776	7104; 7110	1/3	64	Yes															