

Project EXCEL Course Listing and Placement Chart for 2020-21

Revised 7.15.20

Important!! Please read the notes, below, in order to utilize the Course Listing and Placement Chart information that begins on page two.

All applicable placement scores and course notes/prerequisites/guidelines are listed to the right of the course. Corequisites are listed underneath the course.

MATH – ACT and SAT math scores may be used for select courses. Students must meet course prerequisites and/or have qualifying Accuplacer scores for MATH 104 and 118.

- ✓ Courses highlighted in yellow are included in the Indiana Core Transfer Library.
- ✓ Courses listed in **bold italics** are currently eligible under the VU CTE tuition fee waiver - no charge to the student.
- ✓ la - Indicates the course is currently on the Indiana Dual Credit Liberal Arts Priority Course List.
- ✓ cte - Indicates the course is currently approved on the Indiana CTE/Career Pathway Priority Course List.
- ✓ cte+ - Indicates although approved on the CTE/Career Pathway Priority Course List, may have higher faculty credentialing requirements.

LEGEND

READING

ACT (R) = ACT Reading Score
PSAT *2015 and after* (R) = PSAT Individual Two-Digit Reading Score
SAT *Mar 2016 and after* (CR) = SAT Individual Two-Digit Reading Test Score
SAT *Mar 2016 and after* (EBRW) = SAT Combined Evidence Based Reading & Writing Score
ACCU (NG-R) = Next Generation Accuplacer Reading Score* (see note below)

ENGLISH/WRITING

ACT (E) = ACT English Score
PSAT *2015 and after* (WL) = PSAT Individual Writing & Language Score
SAT *Mar 2016 and after* (WL) = SAT Individual Two-Digit Writing and Language Test Score
SAT *Mar 2016 and after* (EBRW) = SAT Combined Evidence Based Reading & Writing Score
ACCU (NG-W) = Next Generation Accuplacer Writing Score* (see note below)

MATH

ACT (M) = ACT Math Score
SAT *2016 and after* (Section Score) = SAT Math 3-digit Section Score
ACCU (QAS) = Next Generation Accuplacer Quantitative Reasoning, Algebra, and Statistics* (see note below)
ACCU (AAF) = Next Generation Accuplacer Advanced Algebra and Functions* (see note below)
ACCU (EA) = Classic/Standard Accuplacer Elementary Algebra Score* (see note below)

**If the student has an Accuplacer score from a postsecondary institution, other than VU, a copy of the student's full testing report should be attached to the Project EXCEL registration form, for verification purposes.*

- ➔ Credit hours listed - the number of credit hours students will earn on their official VU transcript, for each course.
- ➔ Weekly Class Hours - the number of lecture and/or lab hours the course runs on the VU campus, EACH week, based on a 16 week semester.
- ➔ Total Class Hours - the minimum number of contact hours (lecture and/or lab) the student must spend in the classroom, during the term in which the course is taught, in order for the student to earn credit through Project EXCEL.

Students may utilize qualifying scores from more than one test administration. For example, a student may use a qualifying SAT reading score and a qualifying Accuplacer Writing score for placement into ENGL 101.

World Language Placement:

Students interested in taking FREN 103/201 or SPAN 103/201 classes must meet course prerequisite requirements or participate in advanced placement departmental testing. The instructor should contact Steven Gregory, VU World Languages and Cultures Department Chairperson, to receive instructions on administering advanced placement testing for world language courses. Professor Gregory may be reached at 812-888-5406 or sgregory@vinu.edu.

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VU COURSE NUMBER	VU COURSE TITLE	Credit Hours	Weekly Class Hours	Total Class Hours	Course Notes, Prerequisites, Guidelines	READING <i>(Student must have ONE of the following)</i>					ENGLISH, WRITING, SENTENCE SKILLS <i>(Student must have ONE of the following)</i>					MATH <i>(Student must have ONE of the following)</i>			
			Based on VU 16 week course	Required contact hours, per term in which course is taught		ACT	PSAT	SAT	SAT	ACCU	ACT	PSAT	SAT	SAT	ACCU	ACT	SAT	ACCU	ACCU
			Lecture/ Lab			R	2015 and after	Mar 2016 and after	Mar 2016 and after	VU - Next Gen	E	2015 and after	Mar 2016 and after	Mar 2016 and after	VU - Next Gen	M	Mar 2016 and after	VU - Next Gen	VU - Next Gen
ACCT 100 cte+	Basic College Accounting	3	3	48	Sophomores may enroll in ACCT 100														
AGBS 101 cte+	Introduction to Agribusiness Mgmt.	3	3	48															
ARCH 102 cte	Arch. Draft. & Print Reading *See total class hours	3	2/4	96															
ARCH 141 cte	Introduction to Architectural CAD	3	2/3	80															
ARCH 221 cte	Adv. Architectural Software *See total class hours	3	2/4	96															
AUTO 105 cte	Transportation Fundamentals *see note	2	2	32	Can no longer offered with BODY courses after 2020-21														
AUTO 110 cte	Transportation Electrical <i>(Corequisite AUTO 110L) *See total class hours</i>	3	3	Total lecture & lab = 96															
AUTO 110L cte	Transportation Electrical Lab <i>(Corequisite AUTO 110)</i>	1	3																
BCST 102 cte+	Intro to Audio-Video Production	3	2/2	64	Prerequisite for all BCST courses														
BCST 120 cte+	Audio Production	3	2/2	64	BCST 102 with grade of C or better														
BCST 140 cte+	Video Production I - Studio Production	3	2/2	64	BCST 102 with grade of C or better														
BCST 206 cte+	Video Production II - Field Production	3	2/2	64	BCST 102 with grade of C or better														
BIOL 100 la	Biology: Connections and Impacts <i>(Corequisite BIOL 100L)</i>	3	3	Total lecture & lab = 80		17	21	21	510	231	15	22	22	510	231	22	560	245	
BIOL 100L la	Biology: Connections and Impacts Lab <i>(Corequisite BIOL 100)</i>	1	2				17	21	21	510	231	15	22	22	510	231	22	560	245
BIOL 101 la	Plant and Animal Biology <i>(Corequisite BIOL 101L)</i>	3	3	Total lecture & lab = 80		17	21	21	510	231	15	22	22	510	231	22	560	245	
BIOL 101L la	Plant and Animal Biology Lab <i>(Corequisite BIOL 101)</i>	1	2				17	21	21	510	231	15	22	22	510	231	22	560	245
BIOL 111 cte+	Anatomy & Physiology I <i>(Corequisite BIOL 111L) *See total class hours</i>	3	3	Total lecture & lab = 96		21	23	23	510	250	18	25	25	510	250	22	560	230	
BIOL 111L cte+	Anatomy & Physiology I Lab <i>(Corequisite BIOL 111)</i>	1	3				21	23	23	510	250	18	25	25	510	250	22	560	230
BIOL 112 ∞	Anatomy & Physiology II <i>(Corequisite BIOL 112L) *See total class hours</i>	3	3	Total lecture & lab = 96	BIOL 111 with grade of C or better														
BIOL 112L ∞	Anatomy & Physiology II Lab <i>(Corequisite BIOL 112)</i>	1	3			BIOL 111/L with grade of C or better													
BODY 100 cte	Non-Structural Analysis & Damage Repair <i>(Corequisite BODY 100L) *See total class hours</i>	3	3	Total lecture & lab = 240															
BODY 100L cte	Non-Structural Analysis & Damage Lab <i>(Corequisite BODY 100)</i>	4	12																
BODY 150 cte	Painting & Refinishing <i>(Corequisite BODY 150L) *See total class hours</i>	3	3	Total lecture & lab = 240															
BODY 150L cte	Painting & Refinishing Lab <i>(Corequisite BODY 150)</i>	4	12																

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			Based on VU 16 week course	Required contact hours, per term in which course is taught		ACT	PSAT	SAT	SAT	ACCU	ACT	PSAT	SAT	SAT	ACCU	ACT	SAT	ACCU	ACCU
			Lecture/Lab			R	2015 and after	Mar 2016 and after	Mar 2016 and after	VU - Next Gen	E	2015 and after	Mar 2016 and after	Mar 2016 and after	VU - Next Gen	M	Mar 2016 and after	VU - Next Gen	VU - Next Gen
CIMT 100 cte	Electronics for Automation <i>(Corequisite CIMT 100L) *See total class hours</i>	3	3	Total lecture & lab = 192															
CIMT 100L cte	Electronics Automation Lab <i>(Corequisite CIMT 100)</i>	3	9																
CIMT 125 cte	Introduction to Robotics and Automation <i>(Corequisite CIMT 125L) *See total class hours</i>	2	2	Total lecture & lab = 128	17	21	21	510	231	15	22	22	510	231					
CIMT 125L cte	Introduction to Robotics/Automation Lab <i>(Corequisite CIMT 125)</i>	1	6		17	21	21	510	231	15	22	22	510	231					
CMET 140 cte	Computer Maintenance I <i>*See total class hours</i>	3	2/4	96															
CMET 185 cte	Computer Maintenance II <i>*See course note if also taking CMET 195</i>	2	1/4	80	CMET 140 with grade of C or better <i>*If also offering CMET 195, total class hours = 96</i>														
CMET 195 cte	CompTIA A+ Certification <i>*SEE NOTE</i> <i>(Corequisite CMET 185)</i>	1	1	16	<i>*Students taking COMP TIA A+ Cert., with CMET 185, should also enroll in CMET 195</i>														
CMET 215 cte	Computer Maintenance III <i>*See course note if also taking CMET 220</i>	2	1/4	80	<i>*If offering CMET 220, also, total class hours = 96</i>														
CMET 220 cte	CompTIA Network+ Certification <i>*SEE NOTE</i> <i>(Corequisite CMET 215)</i>	1	1	16	<i>*Students taking COMP TIA Network+ Cert., with CMET 215, should also enroll in CMET 220</i>														
CNST 100 cte	Construction Seminar	1	1	16															
CNST 120 cte	Construction Safety	3	3	48	17	21	21	510	231	15	22	22	510	231					
CNST 180 cte	Concrete and Masonry <i>(Corequisite CNST 180L)</i>	2	2	Total lecture & lab = 64															
CNST 180L cte	Concrete and Masonry Lab <i>(Corequisite CNST 180L)</i>	1	2																
CNST 261 cte	IN Residential Code for Family Dwellings	3	3	48	17	21	21	510	231	15	22	22	510	231					
COMM 143 ia	Speech	3	3	48	17	21	21	510	231	15	22	22	510	231					
COMP 107 cte+	Web Page Design	3	3	48															
COMP 110 cte	Introduction to Computer Concepts	3	3	48	Sophomores may enroll in COMP 110														
COMP 177 cte+	Intro to Programming Logic, Design & Dev.	3	3	48															
COMP 185 cte+	Introduction to Databases	3	3	48															
COMP 252 cte+	Introduction to Java Programming	3	3	48	COMP 177 with grade of C or better														
COMP 257 cte+	Advanced Web Page Design <i>(previously COMP 113)</i>	3	3	48	COMP 107 and COMP 185 with grade of C or better														
COSM 100 cte	Cosmetology I	7	3/26	464	17	21	21	510	231	15	22	22	510	231					
COSM 150 cte	Cosmetology II	7	3/26	464	COSM 100 with grade of C or better														
COSM 200 cte	Cosmetology III	7	3/26	464	COSM 150 with grade of C or better														
COSM 250 cte	Cosmetology IV	7	5/26	496	COSM 200 with grade of C or better														
CPNS 101 cte	LAN Basics and OSI Mode <i>*See total class hours</i>	3	1/6	112															
CPNS 102 cte	WAN Basics and Routers <i>*See total class hours</i>	3	1/6	112	CPNS 101 w/grade of C or better OR concurrent enrollment in CPNS101														

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			Based on VU 16 week course	Required contact hours, per term in which course is taught		ACT	PSAT	SAT	SAT	ACCU	ACT	PSAT	SAT	SAT	ACCU	ACT	SAT	ACCU	ACCU
			Lecture/Lab			R	2015 and after	Mar 2016 and after	Mar 2016 and after	VU - Next Gen	E	2015 and after	Mar 2016 and after	Mar 2016 and after	VU - Next Gen	M	Mar 2016 and after	VU - Next Gen	VU - Next Gen
CULN 110 cte	Quantity Food Production <i>*See total class hours</i>	5	7	112	Related REST courses available														
DESL 110 cte	Diesel Electrical <i>(Corequisite DESL 110L) *See total class hours</i>	3	3	Total lecture & lab = 96															
DESL 110L cte	Diesel Electrical Lab <i>(Corequisite DESL 110)</i>	1	3																
DESL 130 cte	Diesel Engine Systems <i>(Corequisite DESL 130L) *See total class hours</i>	3	3	Total lecture & lab = 192															
DESL 130L cte	Diesel Engine Systems Lab <i>(Corequisite DESL 130)</i>	3	9																
DESN 120 cte	Computer Illustration <i>*See total class hours</i>	3	6	96															
DESN 140 cte	Computer Imaging <i>*See total class hours</i>	3	6	96															
DESN 155 cte	Computer Page Layout <i>*See total class hours</i>	3	6	96															
DRAF 120 cte	Computers for Technology	2	2/2	64															
DRAF 140 cte	Introduction to CAD	3	2/2	64															
ECON 201 la	Microeconomics	3	3	48		17	21	21	510	231	15	22	22	510	231				
ECON 202 la	Macroeconomics	3	3	48		17	21	21	510	231	15	22	22	510	231				
ELEC 105 cte	Electronic Circuit Analysis I <i>*See total class hours</i>	3	2/4	96															
ELEC 115 cte	Electronic Circuit Analysis II <i>*See total class hours</i>	3	2/4	96															
ELEC 130 cte	Digital Logic I <i>*See total class hours</i>	3	3/3	96															
ENGL 101 la	English Composition I	3	3	48		21	23	23	510	250	18	25	25	510	250				
ENGL 102 la	English Composition II	3	3	48	ENGL 101 with grade of C or better														
ENTR 221 cte+	Creating A Small Business	3	3	48															
FREN 101 la	French Level I	4	4	64	Sophomores, with two years of high school French, may take FREN 101														
FREN 103 la	French Level II	4	4	64	FREN 101 with grade of C or better OR PTF1 score of 21+														
FREN 201 la	French Level III	4	4	64	FREN 103 with grade of C OR better OR PTF1 score of 33+														
FREN 203 la	French Level IV	4	4	64	FREN 201 with grade of C or better														
HIMT 110 cte+	Medical Terminology for Allied Health	3	3	48	2020-21 Pilot for CTE Waiver	17	21	21	510	231	15	22	22	510	231				
HIST 139 la	American History I	3	3	48		17	21	21	510	231	15	22	22	510	231				
HIST 140 la	American History II	3	3	48		17	21	21	510	231	15	22	22	510	231				
HORT 105 cte+	Introduction to Landscape Horticulture	3	3	48															
HORT 205 cte+	Landscaping I	3	2/3	80															
HORT 255 cte+	Landscaping II	3	2/3	80	HORT 205 with grade of C or better AND minimum placement scores	21	23	23	510	250	18	25	25	510	250				
HSGN 102 cte+	Introduction to Health Careers <i>*pending approval</i>	3	3	48	2020-21 Pilot Year for Course Offering and CTE Waiver														

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			Based on VU 16 week course	Required contact hours, per term in which course is taught		ACT	PSAT	SAT	SAT	ACCU	ACT	PSAT	SAT	SAT	ACCU	ACT	SAT	ACCU	ACCU
			Lecture/Lab			R	2015 and after	Mar 2016 and after	Mar 2016 and after	VU - Next Gen	E	2015 and after	Mar 2016 and after	Mar 2016 and after	VU - Next Gen	M	Mar 2016 and after	VU - Next Gen	VU - Next Gen
LAW 100 cte	Survey of Criminal Justice	3	3	48															
LAW 101 cte	Basic Police Operations	3	3	48															
LAW 145 cte	Ethics & Professionalism in Criminal Justice	3	3	48															
LAW 150 cte	Criminal Minds and Deviant Behavior	3	3	48															
LITR 100 la	Introduction to Literature	3	3	48		21	23	23	510	250	18	25	25	510	250				
MATH 102 la	College Algebra	3	3	48											22	560	255		
MATH 104 la	Trigonometry	3	3	48	MATH 102 with grade of C or better OR qualifying placement scores													270 QAS and 250 AAF	
MATH 111 la	Finite Mathematics	3	3	48											22	560	255		
MATH 118 la	Calculus with Analytic Geometry I	5	5	80	MATH 102 and 104 with grade of C or better in each course OR qualifying placement scores													270 QAS and 250 AAF	
MGMT 100 cte+	Introduction to Business	3	3	48															
MGMT 280 cte+	Introduction to Marketing	3	3	48															
PMTD 110 cte	Manufacturing Processes <i>(Corequisite PMTD 110L) *See total class hours</i>	2	2	Total lecture & lab = 96															
PMTD 110L cte	Manufacturing Processes Lab <i>(Corequisite PMTD 110)</i>	1	4																
PMTD 120 cte	General Machines *See total class hours/notes	6	2/18	320	PMTD 110L w/grade of C or better. Seniors only may enroll in PMTD 110L and PMTD 120 when both courses are run concurrently, year long, and have sufficient class hours														
POLS 111 la	American National Government	3	3	48															
PSYC 142 la	General Psychology	3	3	48		17	21	21	510	231	15	22	22	510	231				
REST 100 cte	Introduction to Hospitality Management	3	3	48	Related CULN course available														
REST 120 cte	Food Service Sanitation	3	3	48	Related CULN course available														
REST 155 cte	Quantity Food Purchasing	3	3	48	Related CULN course available														
SPAN 101 la	Spanish Level I	4	4	64	Sophomores, with two years of high school Spanish, may take SPAN 101														
SPAN 103 la	Spanish Level II	4	4	64	SPAN 101 with grade of C or better OR PTS1 score of 70+														
SPAN 201 la	Spanish Level III	4	4	64	SPAN 103 with grade of C or better OR PTS2 score of 70+														
SPAN 203 la	Spanish Level IV	4	4	64	SPAN 201 with grade of C or better														
WELD 101 cte	Oxy-Acetylene Welding (2020-21 LAST YEAR)	3	1/5	96	WELD 101 replaced by WELD 160														
WELD 102 cte	Shielded Metal Arc Welding I *See total class hours	4	2/8	160															
WELD 103 cte	Gas Metal Arc Welding *See total class hours	4	2/8	160															
WELD 160 cte	General Welding	2	1/3	64															