## SCIENCE - ASSOCIATE OF SCIENCE

## (60-62 credits)

## A Suggested Plan of Study

The contents of this roadmap may vary depending on initial student placement in mathematics and English. This is only a suggested plan of study for students, and is not intended as a contract. Individual student academic plans may vary. Please contact your academic advisor to create a plan that works for you. Course availability may vary from fall to spring semester and may be subject to modification or change.

Students must complete at least 60 credits with a minimum cumulative grade-point average of 2.0. A minimum of 15 of the total degree credits for the associate's degree must be completed at DACC, or any other NMSU campus. The New Mexico General Education Requirements can be found in the section titled, "Transfer Among New Mexico Institutions of Higher Education".

**NOTE:** Not all General Education ('G') courses listed below are taught at DACC. Please check DACC's current schedule for actual course offerings.

A grade of C- or better is required in ENGL 1110G Composition I and designated Mathematics courses.

Course	Title	Credits
Semester 1		
Area I: Communication	ns - English Composition Level 1	4
ENGL 1110G	Composition I	
	New Mexico General Education Area I course the current DACC/NMSU Catalog	
Area II: Mathematics/	Algebra - Choose one from the following:	3-4
MATH 1220G	College Algebra	
MATH 1250G	Trigonometry & Pre-Calculus	
MATH 1350G	Introduction to Statistics	
MATH 1430G	Applications of Calculus I	
MATH 1511G	Calculus and Analytic Geometry I	
MATH 1521G	Calculus and Analytic Geometry II	
MATH 2350G	Statistical Methods	
MATH 2530G	Calculus III	
	New Mexico General Education Area II course t DACC/NMSU Catalog	
Area IV: Social/Behavi	oral Sciences - Choose one from the following:	3
ANTH 1115G	Introduction to Anthropology	
ANTH 1137G	Human Ancestors	
ANTH 1140G	Introduction to Cultural Anthropology	
ANTH 1160G	World Archaeology	
CEPY 1120G	Human Growth and Behavior	
CJUS 1110G	Introduction to Criminal Justice	
ECON 1110G	Survey of Economics	
ECON 2110G	Macroeconomic Principles	
ECON 2120G	Microeconomics Principles	
GEOG 1130G	Human Geography	
GNDR 2110G	Introduction to Women, Gender, and Sexuality Studies	
GNDR 2120G	Representing Women Across Cultures	
JOUR 105G	Media and Society	

LING 2110G	Introduction to the Study of Language and Linguistics	
PHLS 1110G	Personal Health & Wellness	
POLS 1110G	Introduction to Political Science	
POLS 1120G	American National Government	
PSYC 1110G	Introduction to Psychology	
SOCI 1110G	Introduction to Sociology	
SOCI 2310G	Contemporary Social Problems	
SOWK 2110G	Introduction to Human Services & Social Work	
or other Approved in the current DAC	Area IV: Social/Behavioral Sciences course listed C/NMSU Catalog	
Area V: Humanities - (	Choose one from the following:	3
ENGL 1410G	Introduction to Literature	
ENGL 2310G	Introduction to Creative Writing	
ENGL 2520G	Film as Literature	
ENGL 2650G	World Literature I	
HIST 1105G	Making History	
HIST 1110G	United States History I	
HIST 1120G	United States History II	
HIST 1150G	Western Civilization I	
HIST 1160G	Western Civilization II	
PHII 1115G	Introduction to Philosophy	
PHIL 1113G	' '	
	Logic, Reasoning, & Critical Thinking	
PHIL 1140G	Philosophy and World Religions	
PHIL 1145G	Philosophy, Law, and Ethics	
PHIL 2110G	Introduction to Ethics	
PHIL 2230G	Philosophical Thought	
STEM-H Elective (Sel	ected in consultation with an academic advisor,	3
the DACC/NMSU Cata	alog, and the bachelor's degree requirements to	3
the DACC/NMSU Cata ensure course transfe	alog, and the bachelor's degree requirements to	16-17
the DACC/NMSU Cata ensure course transfe Semester 2	alog, and the bachelor's degree requirements to er. Credits	16-17
the DACC/NMSU Cata ensure course transfe Semester 2 Area I: Communicatio	alog, and the bachelor's degree requirements to er.  Credits ons - English Composition Level 2	
the DACC/NMSU Cata ensure course transfe Semester 2	alog, and the bachelor's degree requirements to er.  Credits ons - English Composition Level 2 Professional & Technical Communication	16-17
che DACC/NMSU Cata ensure course transfe Semester 2 Area I: Communicatio ENGL 2210G or ENGL 22210	alog, and the bachelor's degree requirements to er.  Credits  ons - English Composition Level 2  Professional & Technical Communication or Writing in the Humanities and Social	<b>16-17</b>
che DACC/NMSU Cata ensure course transfe Semester 2 Area I: Communicatio ENGL 2210G or ENGL 22210	alog, and the bachelor's degree requirements to er.  Credits  ons - English Composition Level 2  Professional & Technical Communication or Writing in the Humanities and Social Science	<b>16-17</b>
the DACC/NMSU Cata ensure course transfe Semester 2 Area I: Communicatio ENGL 2210G or ENGL 2221G	credits  Credits  Ons - English Composition Level 2  Professional & Technical Communication or Writing in the Humanities and Social Science  ciences - Choose one from the following:  Introduction to Astronomy Lecture &	<b>16-17</b>
the DACC/NMSU Cata ensure course transfer Semester 2 Area I: Communication ENGL 2210G or ENGL 2221G Area III: Laboratory So ASTR 1115G	credits  Credits  Ons - English Composition Level 2  Professional & Technical Communication or Writing in the Humanities and Social Science Ciences - Choose one from the following: Introduction to Astronomy Lecture & Laboratory	<b>16-17</b>
che DACC/NMSU Cata ensure course transfer Semester 2 Area I: Communication ENGL 2210G or ENGL 2221G Area III: Laboratory Sta ASTR 1115G	credits  Credits  Ons - English Composition Level 2  Professional & Technical Communication or Writing in the Humanities and Social Science Ciences - Choose one from the following: Introduction to Astronomy Lecture & Laboratory The Planets Lecture & Laboratory	<b>16-17</b>
che DACC/NMSU Cata ensure course transfer Semester 2 Area I: Communication ENGL 2210G or ENGL 2221G Area III: Laboratory Sta ASTR 1115G ASTR 1120G BIOL 1120G	alog, and the bachelor's degree requirements to er.  Credits  ons - English Composition Level 2  Professional & Technical Communication or Writing in the Humanities and Social Science ciences - Choose one from the following: Introduction to Astronomy Lecture & Laboratory The Planets Lecture & Laboratory Human Biology and Human Biology Laboratory Principles of Biology: Cellular and Molecular Biology	<b>16-17</b>
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the DACC/NMSU Cata ensure course transfer Semester 2 Area I: Communication ENGL 2210G or ENGL 22210G Area III: Laboratory Stransfer ASTR 1115G ASTR 1120G BIOL 1120G & BIOL 1120L BIOL 2110G & BIOL 2110G & BIOL 2110L	alog, and the bachelor's degree requirements to er.  Credits  ons - English Composition Level 2  Professional & Technical Communication or Writing in the Humanities and Social Science  ciences - Choose one from the following:  Introduction to Astronomy Lecture & Laboratory  The Planets Lecture & Laboratory  Human Biology and Human Biology Laboratory  Principles of Biology: Cellular and Molecular Biology and Principles of Biology: Cellular and Molecular Biology Laboratory  Principles of Biology: Biodiversity, Ecology, and Evolution and Principles of Biology: Biodiversity, Ecology, and Evolution Laboratory	<b>16-17</b>
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the DACC/NMSU Cata ensure course transfe  Semester 2  Area I: Communication ENGL 2210G or ENGL 2221G  Area III: Laboratory Sc ASTR 1115G  ASTR 1120G BIOL 1120G & BIOL 1120L BIOL 2110G & BIOL 2110L  BIOL 2610G & BIOL 2610L  C S 171G	alog, and the bachelor's degree requirements to er.  Credits  ons - English Composition Level 2  Professional & Technical Communication or Writing in the Humanities and Social Science  ciences - Choose one from the following:  Introduction to Astronomy Lecture & Laboratory  The Planets Lecture & Laboratory  Human Biology and Human Biology Laboratory  Principles of Biology: Cellular and Molecular Biology and Principles of Biology: Cellular and Molecular Biology and Principles of Biology: Biodiversity, Ecology, and Evolution and Principles of Biology: Biodiversity, Ecology, and Evolution Laboratory  Modern Computing in Practice Introduction to Chemistry Lecture and	16-17

Physical Geography

Physical Geology

GEOG 1110G GEOL 1110G

PHYS 1115G		
	Survey of Physics with Lab	
PHYS 1125G	Physics of Music	
PHYS 1230G & PHYS 1230L	Algebra-Based Physics I and Algebra-Based Physics I Lab	
PHYS 1240G & PHYS 1240L	Algebra-Based Physics II and Algebra-Based Physics II Lab	
PHYS 1310G & PHYS 1310L	Calculus -Based Physics I and Calculus -Based Physics I Lab	
PHYS 1320G & PHYS 1320L	Calculus -Based Physics II and Calculus -Based Physics II Lab	
or other Approved	New Mexico General Education Area III: es course listed in the current DACC/NMSU	
Area VI: Creative and F	Fine Arts - Choose one from the following:	3
ARTH 1115G	Orientation in Art	
ARTH 2110G	History of Art I	
ARTH 2120G	History of Art II	
ARTS 1145G	Visual Concepts	
DANC 1110G	Dance Appreciation	
HNRS 2114G	Music in Time and Space	
HNRS 2115G	Encounters with Art	
HNRS 2178G	Theatre: Beginnings to Broadway	
MUSC 1110G	Music Appreciation: Jazz	
MUSC 1130G	Music Appreciation: Western Music	
THEA 1110G	Introduction to Theatre	
	New Mexico General Education Area VI course t DACC/NMSU Catalog	
STEM-H Elective (Sele	ected in consultation with an academic advisor, llog, and the bachelor's degree requirements to	3
STEM-H Elective (Sele	ected in consultation with an academic advisor, alog, and the bachelor's degree requirements to	3
	Credits	16
Semester 3		
	ns - Oral Communications	3
Area I: Communication	ns - Oral Communications Introduction to Communication	3
Area I: Communication COMM 1115G or COMM 11300	Introduction to Communication G or Public Speaking	
Area I: Communication COMM 1115G or COMM 11300	Introduction to Communication G or Public Speaking ciences - Choose one from the following: Introduction to Astronomy Lecture &	3
Area I: Communication COMM 1115G or COMM 11300 Area III: Laboratory Sc ASTR 1115G	Introduction to Communication G or Public Speaking ciences - Choose one from the following: Introduction to Astronomy Lecture & Laboratory	
Area I: Communication COMM 1115G or COMM 11300 Area III: Laboratory So ASTR 1115G ASTR 1120G	Introduction to Communication G or Public Speaking siences - Choose one from the following: Introduction to Astronomy Lecture & Laboratory The Planets Lecture & Laboratory	
Area I: Communication COMM 1115G or COMM 11300 Area III: Laboratory Sc ASTR 1115G ASTR 1120G BIOL 1120G	Introduction to Communication G or Public Speaking Siences - Choose one from the following: Introduction to Astronomy Lecture & Laboratory The Planets Lecture & Laboratory Human Biology	
Area I: Communication COMM 1115G or COMM 11300 Area III: Laboratory So ASTR 1115G  ASTR 1120G BIOL 1120G & BIOL 1120L	Introduction to Communication G or Public Speaking ciences - Choose one from the following: Introduction to Astronomy Lecture & Laboratory The Planets Lecture & Laboratory Human Biology and Human Biology Laboratory	
Area I: Communication COMM 1115G or COMM 11300 Area III: Laboratory Sc ASTR 1115G ASTR 1120G BIOL 1120G	Introduction to Communication  G or Public Speaking  ciences - Choose one from the following:  Introduction to Astronomy Lecture & Laboratory  The Planets Lecture & Laboratory  Human Biology and Human Biology Laboratory  Principles of Biology: Biodiversity, Ecology, and Evolution and Principles of Biology: Biodiversity, Ecology,	
Area I: Communication COMM 1115G or COMM 11300 Area III: Laboratory So ASTR 1115G  ASTR 1120G BIOL 1120G & BIOL 1120L BIOL 2610G	Introduction to Communication G or Public Speaking Siences - Choose one from the following: Introduction to Astronomy Lecture & Laboratory The Planets Lecture & Laboratory Human Biology and Human Biology Laboratory Principles of Biology: Biodiversity, Ecology, and Evolution	
Area I: Communication COMM 1115G or COMM 11300 Area III: Laboratory Sc ASTR 1115G  ASTR 1120G BIOL 1120G & BIOL 1120L BIOL 2610G & BIOL 2610L  BIOL 2110G	Introduction to Communication G or Public Speaking Siences - Choose one from the following: Introduction to Astronomy Lecture & Laboratory The Planets Lecture & Laboratory Human Biology and Human Biology Laboratory Principles of Biology: Biodiversity, Ecology, and Evolution and Principles of Biology: Biodiversity, Ecology, and Evolution Laboratory Principles of Biology: Cellular and Molecular Biology and Principles of Biology: Cellular and	
Area I: Communication COMM 1115G or COMM 11300 Area III: Laboratory Sc ASTR 1115G  ASTR 1120G BIOL 1120G & BIOL 1120L BIOL 2610G & BIOL 2610L  BIOL 2110G & BIOL 2110C	Introduction to Communication G or Public Speaking ciences - Choose one from the following: Introduction to Astronomy Lecture & Laboratory The Planets Lecture & Laboratory Human Biology and Human Biology Laboratory Principles of Biology: Biodiversity, Ecology, and Evolution and Principles of Biology: Biodiversity, Ecology, and Evolution Laboratory Principles of Biology: Cellular and Molecular Biology and Principles of Biology: Cellular and Molecular Biology Laboratory	

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the DACC/NMSU Catal ensure course transfer College Elective (Selec and the intended bach College Elective (Selec	ted in consultation with an academic advisor elor's degree requirements.) ted in consultation with an academic advisor	
the DACC/NMSU Catal ensure course transfer College Elective (Selec	ted in consultation with an academic advisor	
the DACC/NMSU Catal		
STEM-H Flective (Selective)	cted in consultation with an academic advisor,	3
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Elective course for 3-4 Catalog for a full list of		3-4
Semester 4	Credits	13
ensure course transfer	.)	
	oted in consultation with an academic advisor, og, and the bachelor's degree requirements to	3
the DACC/NMSU Catal ensure course transfer	<u>'</u>	3
PHYS 1320G	Calculus -Based Physics II	
PHYS 1310G	Calculus -Based Physics I	
PHYS 1240G	Algebra-Based Physics II	
PHYS 1230G	Algebra-Based Physics I	
PHYS 1125G	Physics of Music	
PHYS 1115G	Survey of Physics with Lab	
GEOL 1110G	Physical Geography Physical Geology	
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GEOG 1110G	for STEM Majors	