## ASTRONOMY - MASTER OF SCIENCE

The Astronomy Department at NMSU offers programs leading to the Master of Science and the Doctor of Philosophy degrees. Graduate courses (http://astronomy.nmsu.edu/?page\_id=2503) cover topics in astrophysics, stellar atmospheres, observational techniques, the interstellar medium, galactic structure, star formation and evolution, extragalactic objects, cosmology, and solar system studies. Students also take courses in other relevant fields to broaden their knowledge and capabilities.

Upon successful completion of the written and oral portions of the PhD comprehensive exam, it is the intention of the department that a student be awarded an M.S. degree in Astronomy. Other students may elect to pursue a Terminal Master's degree rather than a Ph.D. upon the advice of their committee.

## **Terminal Masters: Thesis track**

The rules for a Terminal M.S.: Thesis track are outlined below.

For the Terminal M.S. degree in Astronomy, the student must satisfy the requirements of the Department as well as those established by the Graduate School. The Department requires a minimum of 33 credits of which six are generally for Master's Thesis research.

The MINIMUM course requirements for a Thesis MS will include

Prefix	Title	Credits
ASTR 500	Seminar (3 credits (1 per semester)) $^{5}$	3
Choose five courses	from the following ASTR courses <sup>6</sup>	15
ASTR 503	Fundamentals of Astrophysics	
ASTR 506	Dynamics and Hydrodynamics	
ASTR 530	Gas and Radiative Processes	
ASTR 535	Observational Techniques	
ASTR 545	Stellar Spectroscopy	
ASTR 555	Galaxies I	
ASTR 565	Stellar Interiors	
ASTR 605	Interstellar Medium	
ASTR 616	Galaxies II	
ASTR 620	Planetary Processes	
ASTR 621	Planetary System Formation	
ASTR 630	Advanced Methods in Astrophysics	
ASTR 670	Heliophysics, Space Plasmas, and Space Weather	
ASTR 698	Special Topics.	
Select additional two courses below <sup>7</sup>	courses from ASTR courses above, OR from the	6
PHYS 462	Intermediate Electricity and Magnetism II	
PHYS 511	Mathematical Methods of Physics I	
PHYS 554	Quantum Mechanics I	
PHYS 562	Electromagnetic Theory II	
PHYS 571	Advanced Experimental Optics	
PHYS 576	Advanced Computational Physics I	
E E 528	Fundamentals of Photonics	
E E 577	Fourier Methods in Electro-Optics	
C S 579	Special Topics	
Special Research Proc	rame <sup>4</sup>	

Special Research Programs	4
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ASTR 598 Masters Research	Special Research Programs	3
ASTR 599	Master's Thesis	6
Total Credits		33

- <sup>4</sup> ASTR 598 Special Research Programs is generally taken in the student's 2nd year (fall or spring) and is intended to provide a semiformal introduction to doing a research project. It may involve research that subsequently develops into a thesis project.
- <sup>5</sup> ASTR 500 Seminar is 1-credit course. It should be taken each semester, for 3 total credits over this track
- <sup>6</sup> Any 15 credits (5 courses) selected from these. Each course may only be taken for 3 credits.
- <sup>7</sup> In addition to 5 courses from above, students should select another 2 courses (3 credits each, 6 credits total). This can be either another two astronomy graduate classes from above (which will make 7 total different astronomy courses) OR student may opt to take up to 2 out-of-department classes to fulfill the overall credit requirements if these classes are deemed by the student's committee to be appropriate to the student's program-of-study.

A maximum of one 3-credit course numbered between 450 and 499 can be applied to the out-of-department course/credit-hour requirement, and only with the approval of the student's Committee. Otherwise, out of department classes must be at the 500 or greater level. If more than 6 credits of out-of-department classes are taken, they may potentially count toward the required total courses/credit hours, but only with the approval of the student's Committee. Traditionally, these have been in the area of PHYS, E E and C S, as listed. Other Physics courses, or courses offered by other departments such as Engineering, Geology, or Math, are also viable as out-ofdepartment courses. Additionally, for those students intending to specialize in planetary science, courses taught in the Geology department and Geophysics courses taught in the Physics department should be considered.

## **Terminal Masters: Coursework-only track**

The rules for a Terminal M.S.: Coursework-only track are outlined below.

A thesis is nearly always required for a Terminal M.S. degree. However, under some exceptional circumstances, the thesis requirement may be waived, in which case the credit requirements must be satisfied in formal course work. Such a waiver requires agreement by both the student's committee and the Department Head. In all cases, the student seeking a Terminal M.S. degree must pass a final oral examination covering course and any relevant research work. Any regular Terminal M.S. degree program will require a thesis.

For a student who has decided and been approved to pursue a Coursework only MS Astronomy degree, the MINIMUM course requirements are:

Prefix	Title	Credits
ASTR 500	Seminar (3 credits (1 per semester)) $^{5}$	3
Choose seven courses	from the following ASTR courses <sup>8</sup>	21
ASTR 503	Fundamentals of Astrophysics	
ASTR 506	Dynamics and Hydrodynamics	
ASTR 530	Gas and Radiative Processes	
ASTR 535	Observational Techniques	
ASTR 545	Stellar Spectroscopy	
ASTR 555	Galaxies I	
ASTR 565	Stellar Interiors	

To	tal Credits		33
AS	TR 598	Special Research Programs	3
Sp	ecial Research Progra	ams <sup>4</sup>	
	C S 579	Special Topics	
	E E 577	Fourier Methods in Electro-Optics	
	E E 528	Fundamentals of Photonics	
	PHYS 576	Advanced Computational Physics I	
	PHYS 571	Advanced Experimental Optics	
	PHYS 562	Electromagnetic Theory II	
	PHYS 554	Quantum Mechanics I	
	PHYS 511	Mathematical Methods of Physics I	
	PHYS 462	Intermediate Electricity and Magnetism II	
	lect additional two c urses below <sup>9</sup>	ourses from ASTR courses above, OR from the	6
	ASTR 698	Special Topics.	
	ASTR 670	Heliophysics, Space Plasmas, and Space Weather	
	ASTR 630	Advanced Methods in Astrophysics	
	ASTR 621	Planetary System Formation	
	ASTR 620	Planetary Processes	
	ASTR 616	Galaxies II	
	ASTR 605	Interstellar Medium	

- <sup>5</sup> ASTR 500 Seminar is 1-credit course. It should be taken each semester, for 3 total credits over this track
- <sup>8</sup> Any 21 credits (7 courses) selected from these. Each course may only be taken for 3 credits.
- <sup>9</sup> In addition to 7 courses from above, students should select another 2 courses (3 credits each, 6 credits total). This can be either another two astronomy graduate classes from above (which will make 9 total different astronomy courses) OR student may opt to take up to 2 outof-department classes to fulfill the overall credit requirements if these classes are deemed by the student's committee to be appropriate to the student's program-of-study.

A maximum of one 3-credit course numbered between 450 and 499 can be applied to the out-of-department course/credit-hour requirement, and only with the approval of the student's Committee. Otherwise, out of department classes must be at the 500 or greater level.

If more than 6 credits of out-of-department classes are taken, they may potentially count toward the required total courses/credit hours, but only with the approval of the student's Committee.

Traditionally, these have been in the area of PHYS, E E and C S, as listed. Other Physics courses, or courses offered by other departments such as Engineering, Geology, or Math, are also viable as out-ofdepartment courses. Additionally, for those students intending to specialize in planetary science, courses taught in the Geology department and Geophysics courses taught in the Physics department should be considered.

<sup>4</sup> ASTR 598 Special Research Programs is generally taken in the student's 2nd year (fall or spring) and is intended to provide a semiformal introduction to doing a research project. It may involve research that subsequently develops into a thesis project.

# Masters degree: Upon completion of PhD comprehensive exam track

The requirements for the Masters track are for the student to have completed their PhD comprehensive exam, and the following credits:

Prefix	Title	Credits
ASTR 500	Seminar (4 credits (1 per semester)) <sup>1</sup>	4
Choose nine courses f	rom the following ASTR courses <sup>2</sup>	27
ASTR 503	Fundamentals of Astrophysics	
ASTR 506	Dynamics and Hydrodynamics	
ASTR 530	Gas and Radiative Processes	
ASTR 535	Observational Techniques	
ASTR 545	Stellar Spectroscopy	
ASTR 555	Galaxies I	
ASTR 565	Stellar Interiors	
ASTR 605	Interstellar Medium	
ASTR 616	Galaxies II	
ASTR 620	Planetary Processes	
ASTR 621	Planetary System Formation	
ASTR 630	Advanced Methods in Astrophysics	
ASTR 670	Heliophysics, Space Plasmas, and Space Weather	
ASTR 698	Special Topics.	
Select additional two of courses below <sup>3</sup>	courses from ASTR courses above, OR from the	6
PHYS 462	Intermediate Electricity and Magnetism II	
PHYS 511	Mathematical Methods of Physics I	
PHYS 554	Quantum Mechanics I	
PHYS 562	Electromagnetic Theory II	
PHYS 571	Advanced Experimental Optics	
PHYS 576	Advanced Computational Physics I	
E E 528	Fundamentals of Photonics	
E E 577	Fourier Methods in Electro-Optics	
C S 579	Special Topics	
Special Research Progr	ams <sup>4</sup>	
ASTR 598	Special Research Programs	3
Pre-dissertation Resear	rch <sup>5</sup>	
ASTR 600	Pre-dissertation Research	6
Total Credits		46

<sup>1</sup> ASTR 500 Seminar is 1-credit course. It should be taken each semesters, for 4 total credits over the program

<sup>2</sup> Any 27 credits (9 courses) selected from these. Each course may only be taken for 3 credits.

<sup>3</sup> In addition to 9 courses from above, students should select another 2 courses (3 credits each, 6 credits total). This can be either another two astronomy graduate classes from above (which will make 7 total different astronomy courses) OR student may opt to take up to 2 out-of-department classes to fulfill the overall credit requirements if these classes are deemed by the student's committee to be appropriate to the student's program-of-study.

A maximum of one 3-credit course numbered between 450 and 499 can be applied to the out-of-department course/credit-hour requirement, and only with the approval of the student's Committee. Otherwise, out of department classes must be at the 500 or greater level. If more than 6 credits of out-of-department classes are taken, they may potentially count toward the required total courses/credit hours, but only with the approval of the student's Committee. Traditionally, these have been in the area of PHYS, E E and C S, as listed. Other Physics courses, or courses offered by other departments such as Engineering, Geology, or Math, are also viable as out-ofdepartment courses. Additionally, for those students intending to specialize in planetary science, courses taught in the Geology department and Geophysics courses taught in the Physics department should be considered.

<sup>4</sup> ASTR 598 Special Research Programs is generally taken in the student's 2nd year (fall or spring) and is intended to provide a semiformal introduction to doing a research project. It may involve research that subsequently develops into a thesis project.

#### Year A

#### A Suggested Plan of Study For Students

A typical roadmap for the Masters Thesis track program, including course and credit-hour minimum requirements, is summarized in the following table. Note there is some flexibility for each of these components, so students should confirm all their selections directly with their advisor. Most regular graduate courses (501-597, 601-699) are offered on a 2 year rotation. So specific courses will depend on whether a student is on a year A or Year B cycle. ASTR 503 Fundamentals of Astrophysics is offered each fall and should be taken by all students in their first year only. Students may opt for up to 2 courses (6 credits) from outside the department (See Course Requirements). ASTR 598 Special Research Programs and ASTR 599 Master's Thesis are offered every semester, as one-on-one research credits with an advisor.

For a student on wishing to pursue a Master Coursework-only track, they may substitute the 6 credits of 599 credits for any of the regular Yr A or Yr B courses

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Fall		Credits
ASTR 500	Seminar <sup>1</sup>	1
ASTR 503	Fundamentals of Astrophysics	3
Choose two course	es from the following:	6
ASTR 535	Observational Techniques	
ASTR 565	Stellar Interiors	
ASTR 605	Interstellar Medium	
	Credits	10
Spring		
ASTR 500	Seminar <sup>1</sup>	1
Choose three cour	ses from the following	9
ASTR 621	Planetary System Formation	
ASTR 630	Advanced Methods in Astrophysics	
ASTR 670	Heliophysics, Space Plasmas, and Space Weather	
	Credits	10
Second Year		
Fall		
ASTR 500	Seminar <sup>1</sup>	1
Choose one from t	he following: <sup>2</sup>	3
ASTR 555	Galaxies I	
ASTR 620	Planetary Processes	
ASTR 698	Special Topics.	
Research Program	is Course <sup>2</sup>	0-3
ASTR 598	Special Research Programs <sup>2</sup>	
ASTR 599	Master's Thesis <sup>3,4</sup>	3
	Credits	7-10
Spring		
ASTR 599	Master's Thesis <sup>3, 4</sup>	3-9
Choose one from t	he following:	3
ASTR 506	Dynamics and Hydrodynamics	

	Total Credits	33-45
	Credits	6-15
ASTR 598	Special Research Programs <sup>2</sup>	
Research Program	ns Course <sup>2</sup>	0-3
ASTR 616	Galaxies II	
ASTR 545	Stellar Spectroscopy	

Students **must** take ASTR 500 Seminar as 1-credit in each of their first 3 semesters, for a total of 3 credits over 2 years

- <sup>2</sup> Students **must** take ASTR 598 Special Research Programs for 3 credits during fall of Yr2 or spring of Yr2.
- <sup>3</sup> Students on a Thesis track must take 6 total credits of ASTR 599 Master's Thesis in Yr 2. Students on a coursework-only track may substitute any 6 credits of regular Yr2 course in place of 599 credits
- <sup>4</sup> Students on a Thesis track who have completed 10 credits in each of their first 3 semesters, including 3 ASTR 598 Special Research Programs and 3 ASTR 599 Master's Thesis in fall of Yr2 only require 3 credits of ASTR 599 in spring of Yr2 in order to meet minimum requirements as detailed in Course Requirements above. Students on a Coursework-only track who have completed 10 credits in each of their first 3 semester, including 3 ASTR 598, only require 3 more regular course credits in spring of Yr2. However graduate students must enroll in 9 credits each semester in order to remain full time and retain eligibility for an GA. For students in their final semester of dissertation writing, it is possible to petition the Graduate School for permission to enroll in fewer credits, for that one semester only, to reduce tuition expenses. For students who do not complete their Masters in 2 years, they should continue to enroll in ASTR 599 in future semesters.

## Year B

#### A Suggested Plan of Study For Students

A typical roadmap for the Masters Thesis track program, including course and credit-hour minimum requirements, is summarized in the following table. Note there is some flexibility for each of these components, so students should confirm all their selections directly with their advisor. Most regular graduate courses (501-597, 601-699) are offered on a 2 year rotation. So specific courses will depend on whether a student is on a year A or Year B cycle. ASTR 503 Fundamentals of Astrophysics is offered each fall and should be taken by all students in their first year only. Students may opt for up to 2 courses (6 credits) from outside the department (See Course Requirements). ASTR 598 Special Research Programs and ASTR 599 Master's Thesis are offered every semester, as one-on-one research credits with an advisor.

For a student on wishing to pursue a Master Coursework-only track, they may substitute the 6 credits of 599 credits for any of the regular Yr A or Yr B courses

First Year		
Fall		Credits
ASTR 500	Seminar <sup>1</sup>	1
ASTR 503	Fundamentals of Astrophysics	3
Choose two courses fr	om the following:	6
ASTR 555	Galaxies I	
ASTR 620	Planetary Processes	
ASTR 698	Special Topics.	
	Credits	10

ASTR 506

Dynamics and Hydrodynamics

#### Spring

	Total Credits	33-39
	Credits	6-9
ASTR 598	Special Research Programs	
Research Program	ns Course <sup>2</sup>	0-3
ASTR 630	Advanced Methods in Astrophysics	
ASTR 621	Planetary System Formation	
Choose one from	the following:	3
<b>Spring</b> ASTR 599	Master's Thesis <sup>3, 4</sup>	3
	Credits	7-10
ASTR 599	Master's Thesis <sup>3,4</sup>	3
ASTR 598	Special Research Programs	
Research Program	ns Course <sup>2</sup>	0-3
ASTR 605	Interstellar Medium	
ASTR 565	Stellar Interiors	
ASTR 535	Observational Techniques	
Choose one from	the following: <sup>2</sup>	3
ASTR 500	Seminar <sup>1</sup>	1
Fall		
Second Year		
	Credits	10
ASTR 616	Galaxies II	
ASTR 545	Stellar Spectroscopy	
ASTR 506	Dynamics and Hydrodynamics	-
Choose three fron	n the following:	9
ASTR 500	Seminar <sup>1</sup>	1
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<sup>1</sup> Students **must** take ASTR 500 Seminar as 1-credit in each of their first 3 semesters, for a total of 3 credits over 2 years

<sup>2</sup> Students **must** take ASTR 598 Special Research Programs for 3 credits during fall of Yr2 or spring of Yr2.

- <sup>3</sup> Students on a Thesis track **must** take 6 total credits of ASTR 599 Master's Thesis in Yr 2. Students on a coursework-only track may substitute any 6 credits of regular Yr2 course in place of 599 credits
- <sup>4</sup> Students on a Thesis track who have completed 10 credits in each of their first 3 semesters, including 3 ASTR 598 Special Research Programs and 3 ASTR 599 Master's Thesis in fall of Yr2 only require 3 credits of ASTR 599 in spring of Yr2 in order to meet minimum requirements as detailed in Course Requirements above. Students on a Coursework-only track who have completed 10 credits in each of their first 3 semester, including 3 ASTR 598, only require 3 more regular course credits in spring of Yr2. However graduate students must enroll in 9 credits each semester in order to remain full time and retain eligibility for an GA. For students in their final semester of dissertation writing, it is possible to petition the Graduate School for permission to enroll in fewer credits, for that one semester only, to reduce tuition expenses. For students who do not complete their Masters in 2 years, they should continue to enroll in ASTR 599 in future semesters.