

Student A

Term	Department	Course number	Course title	Units
F24	MATH	615	Data Analysis for Graduate Research	3
F24	AGRI	695	Graduate Seminar in Regenerative Agriculture	1
F24	BIOL	371	Microbiology	3
F24			TBD	
SP25	AGRI	450	Regenerative Agriculture: Systems and Theory	3
SP25	AGRI	695	Graduate Seminar in Regenerative Agriculture	1
SP25	PSSC	451	Soil Genesis & Classification	3
SP25	IDST	697	Independent Study	1
F26	BIOL	402	Microbial Ecology	4
F26	ERTH	650	Environmental Monitoring	2
F26	IDST	697	Independent Study	1
F26	IDST	699T	Master's Thesis	3
SP24	BIOL	602	Scientific Writing	2
SP24	IDST	697	Independent Study	1
SP24	IDST	699T	Master's Thesis	3

400/500 units

AGRI	450
PSSC	451
BIOL	402

3
3
4

total

10*

*no more than 12 400/500 course units

600 units

MATH	615
AGRI	695
IDST	697
AGRI	695
ERTH	650
IDST	697
IDST	699T
BIOL	602
IDST	697
IDST	699T

3
1

1
1
2
1
3
2
1
3

IDST 697 Independent study 1-4 units
IDST 699 Thesis 6 units

total

18*

*at least 18 units of 600 level course units

Student B

Notes
Units do not count towards graduate degree

Term	Department	course number
F24	MATH	130
F24	MATH	615
F24	AGRI	695
F24	AGRI	453
SP25	AGRI	450
SP25	AGRI	695
SP25	PLANT	251
SP25	BIOL	602
F25	IDST	699T
F25	PLANT	261
F25	AGRI	695
SP26	IDST	699T
SP26	IDST	697
SP26		

400/500 units

AGRI	453	3
AGRI	450	3
total		6

600 units

MATH	615	3
AGRI	695	1
AGRI	695	1
PLANT	251	3
BIOL	602	2
IDST	699T	3
PLANT	261	3
AGRI	695	1
IDST	699T	3
IDST	697	4
total		24

Course title	Units	Notes
Introduction to R	1	unit does not count toward degree
Data Analysis for Graduate Research	3	
Graduate Seminar in Regenerative Agriculture	1	
Soil Fertility and Plant Nutrition	3	
Regenerative Agriculture: Systems and Theor	3	
Graduate Seminar in Regenerative Agriculture	1	
Soil Plant Water Relations	3	Fresno State course
Scientific Writing	2	
Master's Thesis	3	
Advanced Plant Health Management	3	Fresno State course
Graduate Seminar in Regenerative Agriculture	1	
Master's Thesis	3	
Independent Study	4	
