

Contents

OTP1 Start	2
OTP2 Start	3
OTP3 Start	4
OTP4 Start	5
OTP5 Start	6
OTP6 Start	7



2022 Study Plan Master of Data Science (Applied) - Online OTP1 Start

All Master of Data Science (Applied) students are asked to liaise directly with their [Student Success Advisor](#) for their recommended enrolment pattern. Due to the intensive teaching periods (6 weeks) we recommend that students take no more than one course per online teaching period (OTP).

	Course	Units	Status
2022	Carousel 1		
OTP1	COMP SCI 7210OL Foundations of Computer Science – Python A*	3	
OTP2	DATA 7202OL Applied Data Science	3	
OTP3	COMP SCI 7212OL Human and Ethical Factors in Computer Science	3	
OTP4	DATA 7201OL Data Taming, Modelling and Visualisation	3	
2022	Carousel 2		
OTP5	MATHS 7027OL Mathematical Foundations of Data Science	3	
OTP6	DATA 7302OL Real Data: Modern Methods for Finding Hidden Patterns	3	
2023	Carousel 2		
OTP1	COMP SCI 7211OL Foundations of Computer Science – Python B*	3	
OTP2	DATA 7301OL Applications of Data Science	3	
2023	Carousel 3		
OTP3	COMP SCI 7317OL Using Machine Learning Tools PG	3	
OTP4	COMP SCI 7319OL Big Data Analysis & Industry Project	3	
OTP5	COMMGMT 7023OL Business Data & Cyber Security (M)	3	
OTP6	APP MTH 7201OL Decision Sciences	3	
2024	Carousel 3		
OTP1	COMP SCI 7415OL Research Methods	3	
OTP2	DATA 7203OL Working with Big Data	3	
2024	Carousel 4		
OTP3	DATA 7303AOL Data Science Research Project	3	
OTP4	DATA 7303BOL Data Science Research Project B	3	

CM = Completed	CR = Credit Awarded	EN = Currently Enrolled	ENROL = Add to Enrolments
-----------------------	----------------------------	--------------------------------	----------------------------------

Course scheduling may be subject to change.

Study Plan Notes

* **Programming Background:** Students entering from a cognate discipline, and therefore unable to undertake *COMP SCI 7210OL/7211OL Foundations of Computer Science – Python A/B*, will be required to undertake appropriate alternative course offerings.

Degree Information

- Students must ensure they are correctly enrolled in accordance with Academic Program Rules: <http://calendar.adelaide.edu.au/>
- A total of 48 units are required to complete the Master of Data Science (Applied)

Pre-requisites

- Students must complete all courses in a Carousel before completing any courses in the next Carousel.
- There are 4 Carousels in the Master of Data Science (Applied).

Enrolment Advice

Please refer to the course links above, and contact your [Student Success Advisor](#) for assistance.

Critical Dates

Students must ensure they are aware of [University Critical Dates](#) for online teaching periods. Click on the Tab for Online Teaching Periods.



2022 Study Plan Master of Data Science (Applied) - Online OTP2 Start

All Master of Data Science (Applied) students are asked to liaise directly with their [Student Success Advisor](#) for their recommended enrolment pattern. Due to the intensive teaching periods (6 weeks) we recommend that students take no more than one course per online teaching period (OTP).

	Course	Units	Status
2022	Carousel 1		
OTP2	DATA 7202OL Applied Data Science	3	
OTP3	COMP SCI 7212OL Human and Ethical Factors in Computer Science	3	
OTP4	DATA 7201OL Data Taming, Modelling and Visualisation	3	
OTP5	COMP SCI 7210OL Foundations of Computer Science – Python A*	3	

2022	Carousel 2		
OTP6	DATA 7302OL Real Data: Modern Methods for Finding Hidden Patterns	3	
2023	Carousel 2		
OTP1	MATHS 7027OL Mathematical Foundations of Data Science	3	
OTP2	DATA 7301OL Applications of Data Science	3	
OTP3	COMP SCI 7211OL Foundations of Computer Science – Python B*	3	

2023	Carousel 3		
OTP4	COMP SCI 7319OL Big Data Analysis & Industry Project	3	
OTP5	COMMGMT 7023OL Business Data & Cyber Security (M)	3	
OTP6	APP MTH 7201OL Decision Sciences (Decision Making Using Data)	3	
2024	Carousel 3		
OTP1	COMP SCI 7415OL Research Methods	3	
OTP2	DATA 7203OL Working with Big Data	3	
OTP3	COMP SCI 7317OL Using Machine Learning Tools PG	3	

2024	Carousel 4		
OTP4	DATA 7303AOL Data Science Research Project	3	
OTP5	DATA 7303BOL Data Science Research Project B	3	

CM = Completed	CR = Credit Awarded	EN = Currently Enrolled	ENROL = Add to Enrolments
-----------------------	----------------------------	--------------------------------	----------------------------------

Course scheduling may be subject to change.

Study Plan Notes

* **Programming Background:** Students entering from a cognate discipline, and therefore unable to undertake *COMP SCI 7210OL/7211OL Foundations of Computer Science – Python A/B*, will be required to undertake appropriate alternative course offerings.

Degree Information

- Students must ensure they are correctly enrolled in accordance with Academic Program Rules: <http://calendar.adelaide.edu.au/>
- A total of 48 units are required to complete the Master of Data Science (Applied)

Pre-requisites

- Students must complete all courses in a Carousel before completing any courses in the next Carousel.
- There are 4 Carousels in the Master of Data Science (Applied).

Enrolment Advice

Please refer to the course links above, and contact your [Student Success Advisor](#) for assistance.

Critical Dates

Students must ensure they are aware of [University Critical Dates](#) for online teaching periods. Click on the Tab for Online Teaching Periods.



2022 Study Plan Master of Data Science (Applied) - Online OTP3 Start

All Master of Data Science (Applied) students are asked to liaise directly with their [Student Success Advisor](#) for their recommended enrolment pattern. Due to the intensive teaching periods (6 weeks) we recommend that students take no more than one course per online teaching period (OTP).

Course	Units	Status
2022	Carousel 1	
OTP3	COMP SCI 7212OL Human and Ethical Factors in Computer Science	3
OTP4	DATA 7201OL Data Taming, Modelling and Visualisation	3
OTP5	COMP SCI 7210OL Foundations of Computer Science – Python A*	3
OTP6	DATA 7202OL Applied Data Science	3

2023	Carousel 2	
OTP1	MATHS 7027OL Mathematical Foundations of Data Science	3
OTP2	DATA 7302OL Real Data: Modern Methods for Finding Hidden Patterns	3
OTP3	COMP SCI 7211OL Foundations of Computer Science – Python B*	3
OTP4	DATA 7301OL Applications of Data Science	3

2023	Carousel 3	
OTP5	COMMGMT 7023OL Business Data & Cyber Security (M)	3
OTP6	APP MTH 7201OL Decision Sciences (Decision Making Using Data)	3
2024	Carousel 3	
OTP1	COMP SCI 7415OL Research Methods	3
OTP2	DATA 7203OL Working with Big Data	3
OTP3	COMP SCI 7317OL Using Machine Learning Tools PG	3
OTP4	COMP SCI 7319OL Big Data Analysis & Industry Project	3

2024	Carousel 4	
OTP5	DATA 7303AOL Data Science Research Project	3
OTP6	DATA 7303BOL Data Science Research Project B	3

CM = Completed	CR = Credit Awarded	EN = Currently Enrolled	ENROL = Add to Enrolments
-----------------------	----------------------------	--------------------------------	----------------------------------

Course scheduling may be subject to change.

Study Plan Notes

* **Programming Background:** Students entering from a cognate discipline, and therefore unable to undertake *COMP SCI 7210OL/7211OL Foundations of Computer Science – Python A/B*, will be required to undertake appropriate alternative course offerings.

Degree Information

- Students must ensure they are correctly enrolled in accordance with Academic Program Rules: <http://calendar.adelaide.edu.au/>
- A total of 48 units are required to complete the Master of Data Science (Applied)

Pre-requisites

- Students must complete all courses in a Carousel before completing any courses in the next Carousel.
- There are 4 Carousels in the Master of Data Science (Applied).

Enrolment Advice

Please refer to the course links above, and contact your [Student Success Advisor](#) for assistance.

Critical Dates

Students must ensure they are aware of [University Critical Dates](#) for online teaching periods. Click on the Tab for Online Teaching Periods.



2022 Study Plan Master of Data Science (Applied) - Online OTP4 Start

All Master of Data Science (Applied) students are asked to liaise directly with their [Student Success Advisor](#) for their recommended enrolment pattern. Due to the intensive teaching periods (6 weeks) we recommend that students take no more than one course per online teaching period (OTP).

	Course	Units	Status
2022	Carousel 1		
OTP4	DATA 7201OL Data Taming, Modelling and Visualisation	3	
OTP5	COMP SCI 7210OL Foundations of Computer Science – Python A*	3	
OTP6	DATA 7202OL Applied Data Science	3	
2023	Carousel 1		
OTP1	COMP SCI 7212OL Human and Ethical Factors in Computer Science	3	
2023	Carousel 2		
OTP2	DATA 7302OL Real Data: Modern Methods for Finding Hidden Patterns	3	
OTP3	COMP SCI 7211OL Foundations of Computer Science – Python B*	3	
OTP4	DATA 7301OL Applications of Data Science	3	
OTP5	MATHS 7027OL Mathematical Foundations of Data Science	3	
2023	Carousel 3		
OTP6	APP MTH 7201OL Decision Sciences (Decision Making Using Data)	3	
2024	Carousel 3		
OTP1	COMP SCI 7415OL Research Methods	3	
OTP2	DATA 7203OL Working with Big Data	3	
OTP3	COMP SCI 7317OL Using Machine Learning Tools PG	3	
OTP4	COMP SCI 7319OL Big Data Analysis & Industry Project	3	
OTP5	COMMGMT 7023OL Business Data & Cyber Security (M)	3	
2024	Carousel 4		
OTP6	DATA 7303AOL Data Science Research Project	3	
2025	Carousel 4		
OTP1	DATA 7303BOL Data Science Research Project B	3	

CM = Completed	CR = Credit Awarded	EN = Currently Enrolled	ENROL = Add to Enrolments
-----------------------	----------------------------	--------------------------------	----------------------------------

Course scheduling may be subject to change.

Study Plan Notes

* **Programming Background:** Students entering from a cognate discipline, and therefore unable to undertake *COMP SCI 7210OL/7211OL Foundations of Computer Science – Python A/B*, will be required to undertake appropriate alternative course offerings.

Degree Information

- Students must ensure they are correctly enrolled in accordance with Academic Program Rules: <http://calendar.adelaide.edu.au/>
- A total of 48 units are required to complete the Master of Data Science (Applied)

Pre-requisites

- Students must complete all courses in a Carousel before completing any courses in the next Carousel.
- There are 4 Carousels in the Master of Data Science (Applied).

Enrolment Advice

Please refer to the course links above, and contact your [Student Success Advisor](#) for assistance.

Critical Dates

Students must ensure they are aware of [University Critical Dates](#) for online teaching periods. Click on the Tab for Online Teaching Periods.



2022 Study Plan Master of Data Science (Applied) - Online OTP5 Start

All Master of Data Science (Applied) students are asked to liaise directly with their [Student Success Advisor](#) for their recommended enrolment pattern. Due to the intensive teaching periods (6 weeks) we recommend that students take no more than one course per online teaching period (OTP).

	Course	Units	Status
2022	Carousel 1		
OTP5	COMP SCI 7210OL Foundations of Computer Science – Python A*	3	
OTP6	DATA 7202OL Applied Data Science	3	
2023	Carousel 1		
OTP1	COMP SCI 7212OL Human and Ethical Factors in Computer Science	3	
OTP2	DATA 7201OL Data Taming, Modelling and Visualisation	3	

2023	Carousel 2		
OTP3	COMP SCI 7211OL Foundations of Computer Science – Python B*	3	
OTP4	DATA 7301OL Applications of Data Science	3	
OTP5	MATHS 7027OL Mathematical Foundations of Data Science	3	
OTP6	DATA 7302OL Real Data: Modern Methods for Finding Hidden Patterns	3	

2024	Carousel 3		
OTP1	COMP SCI 7415OL Research Methods	3	
OTP2	DATA 7203OL Working with Big Data	3	
OTP3	COMP SCI 7317OL Using Machine Learning Tools PG	3	
OTP4	COMP SCI 7319OL Big Data Analysis & Industry Project	3	
OTP5	COMMGMT 7023OL Business Data & Cyber Security (M)	3	
OTP6	APP MTH 7201OL Decision Sciences (Decision Making Using Data)	3	

2025	Carousel 4		
OTP1	DATA 7303AOL Data Science Research Project	3	
OTP2	DATA 7303BOL Data Science Research Project B	3	

CM = Completed	CR = Credit Awarded	EN = Currently Enrolled	ENROL = Add to Enrolments
-----------------------	----------------------------	--------------------------------	----------------------------------

Course scheduling may be subject to change.

Study Plan Notes

* **Programming Background:** Students entering from a cognate discipline, and therefore unable to undertake *COMP SCI 7210OL/7211OL Foundations of Computer Science – Python A/B*, will be required to undertake appropriate alternative course offerings.

Degree Information

- Students must ensure they are correctly enrolled in accordance with Academic Program Rules: <http://calendar.adelaide.edu.au/>
- A total of 48 units are required to complete the Master of Data Science (Applied)

Pre-requisites

- Students must complete all courses in a Carousel before completing any courses in the next Carousel.
- There are 4 Carousels in the Master of Data Science (Applied).

Enrolment Advice

Please refer to the course links above, and contact your [Student Success Advisor](#) for assistance.

Critical Dates

Students must ensure they are aware of [University Critical Dates](#) for online teaching periods. Click on the Tab for Online Teaching Periods.



2022 Study Plan Master of Data Science (Applied) - Online OTP6 Start

All Master of Data Science (Applied) students are asked to liaise directly with their [Student Success Advisor](#) for their recommended enrolment pattern. Due to the intensive teaching periods (6 weeks) we recommend that students take no more than one course per online teaching period (OTP).

	Course	Units	Status
2022	Carousel 1		
OTP6	DATA 7202OL Applied Data Science	3	
2023	Carousel 1		
OTP1	COMP SCI 7210OL Foundations of Computer Science – Python A*	3	
OTP2	DATA 7201OL Data Taming, Modelling and Visualisation	3	
OTP3	COMP SCI 7212OL Human and Ethical Factors in Computer Science	3	
2023	Carousel 2		
OTP4	DATA 7301OL Applications of Data Science	3	
OTP5	MATHS 7027OL Mathematical Foundations of Data Science	3	
OTP6	DATA 7302OL Real Data: Modern Methods for Finding Hidden Patterns	3	
2024	Carousel 2		
OTP1	COMP SCI 7211OL Foundations of Computer Science – Python B*	3	
2024	Carousel 3		
OTP2	DATA 7203OL Working with Big Data	3	
OTP3	COMP SCI 7317OL Using Machine Learning Tools PG	3	
OTP4	COMP SCI 7319OL Big Data Analysis & Industry Project	3	
OTP5	COMMGMT 7023OL Business Data & Cyber Security (M)	3	
OTP6	APP MTH 7201OL Decision Sciences (Decision Making Using Data)	3	
2025	Carousel 3		
OTP1	COMP SCI 7415OL Research Methods	3	
2025	Carousel 4		
OTP2	DATA 7303AOL Data Science Research Project	3	
OTP3	DATA 7303BOL Data Science Research Project B	3	

CM = Completed	CR = Credit Awarded	EN = Currently Enrolled	ENROL = Add to Enrolments
-----------------------	----------------------------	--------------------------------	----------------------------------

Course scheduling may be subject to change.

Study Plan Notes

* **Programming Background:** Students entering from a cognate discipline, and therefore unable to undertake *COMP SCI 7210OL/7211OL Foundations of Computer Science – Python A/B*, will be required to undertake appropriate alternative course offerings.

Degree Information

- Students must ensure they are correctly enrolled in accordance with Academic Program Rules: <http://calendar.adelaide.edu.au/>
- A total of 48 units are required to complete the Master of Data Science (Applied)

Pre-requisites

- Students must complete all courses in a Carousel before completing any courses in the next Carousel.
- There are 4 Carousels in the Master of Data Science (Applied).

Enrolment Advice

Please refer to the course links above, and contact your [Student Success Advisor](#) for assistance.

Critical Dates

Students must ensure they are aware of [University Critical Dates](#) for online teaching periods. Click on the Tab for Online Teaching Periods.