Summer 2024 Registration is open from March 4th - April 19th

Upon submission of the Enrollment Agreement form, students will be registered in the courses based on their program start date and course completion status each semester. Not sure what courses you're registered for? Use this helpful guide to learn how to view your course registration via the MySanDiego portal. If you have not received or submitted your Enrollment Agreement form or have any questions about your degree plan, then please reach out to your Program Coordinator, Ashley Dominguez, at domingueza-12@sandiego.edu.

Friendly reminder: Unless otherwise specified, you may purchase or rent textbooks from any vendor of your choice. Please make sure you are purchasing or renting a book that matches the ISBNs and editions.

Key for dates: Course A Course B			
Core Course	Dates	Required Texts	
AAI 500: Probability and Statistics for Artificial Intelligence (New Students)	5/7/2024 to 6/24/2024	 Agresti, A., & Kateri, M. (2022). Foundations of statistics for data scientists: with R and Python. CRC Press. ISBN-13: 978-0367748456 ISBN-10: 0367748452 	
AAI 501 : Introduction to Artificial Intelligence (New Students)	6/25/2024 to 8/12/2024	 ** Available through Digital Inclusive Access - Please note there is a fee for this etextbook and you'll need to opt out before the specified deadline if you prefer to use another vendor. The option to opt-out becomes available in your Canvas course when it opens on 6/25/24. See the "Textbook Information" section on your Student Success Center for details. 1. Russell and Norvig. (2021). Artificial Intelligence, A Modern Approach, 4th edition. Pearson. ISBN: 978-0134671932 (VitalSource option) 	
AAI 510: Machine Learning: Fundamentals and Application (2nd, 3rd, 4th Semester Students)	5/7/2024 to 6/24/2024	 Marsland, S. (2014). Machine learning: an algorithmic perspective (2nd ed.). Chapman and Hall/CRC. ISBN-13: 978-1466583283 ISBN-10: 1466583282 	

AAI 511: Neural Networks and Deep Learning (2nd, 3rd, 4th Semester Students)	6/25/2024 to 8/12/2024	 Please note: This ebook is available for <u>free_online. No purchase is necessary!</u> 1. Goodfellow, I., Bengio, Y, & Courville, A. (2016). <u>Deep Learning</u>. Links to an external site. MIT Press.
AAI 540: Machine Learning Operations (Final Semester Students)	5/7/2024 to 6/24/2024	 Huyen, C. (2022). Designing Machine Learning Systems: An Iterative Process for Production-Ready Applications. O'Reilly Media, Inc. ISBN-13: 9781098107963 ISBN-10: 1098107969
AAI 590: Capstone Project (Final Semester Students)	6/25/2024 to 8/12/2024	No Textbooks Required!