

## Summer 2026 Registration is open from March 2nd - April 17th

Upon submission of the Enrollment Agreement form, students will be registered in their appropriate courses according to their program start date. If you have not received or submitted your Enrollment Agreement form or have any questions about your degree plan, then please reach out to Program Coordinator, Diana BuDoff, at [dbudoff@sandiego.edu](mailto:dbudoff@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.*

**“Available through Digital Inclusive Access”** means that an etextbook from VitalSource will be integrated into your course automatically and **there is a fee charged to your student account**. If you prefer to use another vendor and not get charged for this version, **you must opt-out manually** by the specified deadline provided from the Textbooks Office (you will get an email). **Please note that the option to opt-out becomes available upon your course opening in Canvas**. See [“Textbook Information”](#) section on your Student Success Center for details.

**Note:** Unless otherwise specified, you may purchase or rent the textbook(s) from any vendor of your choice. Please make sure the ISBN, book title, and edition match. Please note, these textbooks will not be available via the USD Torero Bookstore.

Course	Dates	Required Text
<p style="text-align: center;"><b>ITL 501:</b> Fundamentals for IT Leadership</p>	<p style="text-align: center;">05/05/2026 to 06/22/2026</p>	<p><b>** Available through Digital Inclusive Access -</b> Please note you’ll need to opt-out before the deadline if you prefer to use another vendor. See the <a href="#">“Textbook Information”</a> section on your Student Success Center for details.</p> <ol style="list-style-type: none"> <li>1. Kim, G., Behr, K., &amp; Spafford, G. (2025). <i>The phoenix project: A novel about IT, DevOps, and helping your business win</i> (4th ed.). IT Revolution. ISBN (eText): 978- 1950508969 ISBN (Print): 978- 1950508945, 1950508943</li> <li>2. Skelton, M., &amp; Pais, M. (2025). <i>Team topologies: Organizing business and technology teams for fast flow of value</i> (2nd ed.). IT Revolution. ISBN (eText):978- 1966280019 ISBN (Print): 978- 1966280002, 1966280009</li> </ol>

		<p>3. Glen, P. (2002). <i>Leading geeks: How to manage and lead the people who deliver technology</i>. Jossey-Bass.  ISBN (eText): 978- 0787965464  ISBN (Print): 978- 0787961480, 0787961485</p>
<p><b>ITL 502:</b>  Project, Vendor, and  Construction  Management</p>	<p>06/23/2026 to  08/10/2026</p>	<p><b>** Available through Digital Inclusive Access -</b> Please note you'll need to opt-out before the deadline if you prefer to use another vendor. See the "<a href="#">Textbook Information</a>" section on your Student Success Center for details.</p> <p>1. Schwalbe, K. (2016). <i>Information technology project management</i> (8th ed.). Cengage Learning.  ISBN (eText): 979- 8214345932  ISBN (Print): 978- 1285452340, 1285452348</p>
<p><b>AAI 500:</b>  Probability and Statistics  for Artificial Intelligence</p>	<p>05/05/2026 to  06/22/2026</p>	<p><b>** Available through Digital Inclusive Access -</b> Please note you'll need to opt-out before the deadline if you prefer to use another vendor. See the "<a href="#">Textbook Information</a>" section on your Student Success Center for details.</p> <p>1. Agresti, A., &amp; Kateri, M. (2022). <i>Foundations of Statistics for Data Scientists: with R and Python</i>. CRC Press.  ISBN (eText): 978- 1000462937  ISBN (Print): 978- 0367748456, 0367748452</p>
<p><b>ADS 500A:</b>  Probability and Statistics  for Data Science</p>	<p>05/05/2026 to  06/22/2026</p>	<p><b>NO TEXTBOOK REQUIRED</b></p>
<p><b>ADS 500B:</b>  Data Science  Programming</p>	<p>06/23/2026 to  08/10/2026</p>	<p>1. Shah, C. (2020). <i>A hands-on introduction to data science</i>. Cambridge University Press.  ISBN: 978-1108673907</p>
<p><b>CYBR 505:</b>  Computational Roots of  Cyber Security</p>	<p>05/05/2026 to  08/10/2026</p>	<p><b>** Available through Digital Inclusive Access -</b> Please note there is a fee for this textbook and you'll need to opt-out before the specified deadline if you prefer to use another vendor. See the "<a href="#">Textbook Information</a>" section on your Student Success Center for details.</p> <p>1. Fox, R. (2025). <i>Information Technology: An Introduction for Today's Digital World (3rd ed.)</i>. Chapman &amp; Hall Copyright.  ISBN (Print): 978-1032867205</p>

		ISBN (eText): 978-1040356470 or available through <a href="#">VitalSource</a>
<b>ITL 535:</b> Cybersecurity	05/05/2026 to 06/22/2026	<p><b>** Available through Digital Inclusive Access -</b> Please note you'll need to opt-out before the deadline if you prefer to use another vendor. See the "<a href="#">Textbook Information</a>" section on your Student Success Center for details.</p> <p>1. Brumfield, C. (2021). <i>Cybersecurity Risk Management: Mastering the Fundamentals Using the NIST Cybersecurity Framework</i>. Wiley-Blackwell ISBN (eText): 978-1119816300 ISBN (Print): 978-1119816287, 1119816289PUBLISHER Publisher Site for Purchase: <a href="https://outskirtspress.com/PracticalGuideToWorldClassITService">https://outskirtspress.com/PracticalGuideToWorldClassITService</a></p>
<b>ITL 530:</b> DevOps	06/23/2026 to 08/10/2026	<p>1. Kim, G., Humble, J., Debois, P., Willis, J., &amp; Forsgren, N. (2021). <i>The DevOps handbook: How to create world-class agility, reliability, &amp; security in technology organizations</i>. IT Revolution Press (2nd ed.). ISBN (eText): 978-1950508402</p>
<b>ITL 590:</b> The IT Profession	05/05/2026 to 06/22/2026	<p>1. Monteiro, M. (2024). <i>Ruined by design: How designers destroyed the world and what we can do to fix it</i>. Mule Books. ISBN: 979- 8989358731</p> <p><b>** Available through Digital Inclusive Access -</b> Please note you'll need to opt-out before the deadline if you prefer to use another vendor. See the "<a href="#">Textbook Information</a>" section on your Student Success Center for details.</p> <p>2. Noble, D. F. (1977). <i>America by Design: Science, technology, and the rise of corporate capitalism</i>. Knopf. ISBN (eText): 978- 0307828491 ISBN (Print): 978- 0394499833, 0394499832</p>
<b>ITL 595:</b> Capstone	06/23/2026 to 08/10/2026	<b>NO TEXTBOOK REQUIRED</b>
<b>Key for dates:</b> <a href="#">Course A</a> <a href="#">Course B</a> <a href="#">Semester Long</a>		

## **REGISTRATION PROCESS:**

**We are happy to offer courtesy registration for your program!**

You will be emailed directions to your @sandiego.edu email address for continuous registration from the Student Success Team. Please reach out to your Program Coordinator, Diana BuDoff at [dbudoff@sandiego.edu](mailto:dbudoff@sandiego.edu) if you have any questions or concerns.