Textbooks are NOT available for summer classes at the Barnes & Noble Bookstore located on IUSB Campus.

- Textbooks may be purchased or rented from any trusted online retailer.
- Popular online textbook rental stores include Amazon, Chegg, Campus Book Rentals, Student2Student, and others.
- It is recommended that students have textbooks in hand prior to the first day of courses.
- Any questions about textbooks, including whether older editions are acceptable, should be directed to the course instructor.

6-week Summer 1 (5/18/2020 – 6/26/2020)

CGT 21600 Vector Imaging for Computer Graphics  CRN: 70238/70239
INSTRUCTOR: Finnegan, John (New Albany)
TEXTBOOK: none required. Home computer with access to Adobe Illustrator CC.

STAT 30100 Elementary Statistics (2 sections)  CRN: 70026
INSTRUCTOR: Heiking, Jeff (Anderson)

TLI 23500 Intro to Lean & Sustainable Systems (formerly IT 21400)  CRN: 70044
INSTRUCTOR: Andrew McCart (New Albany)

TLI 33620 Total Productive Maintenance (formerly IT 38100)  CRN: 70053
INSTRUCTOR: Pace, Mike (South Bend)

TLI 44275 Global Transportation & Logistic Management (formerly IT 43400)  CRN: 70062
INSTRUCTOR: Tanoos, James (Vincennes)
6-week Summer 2 (6/29/2020 – 8/07/2020)

CGT 21100 Raster Imaging for Computer Graphics  
INSTRUCTOR: Kopp, Richard (New Albany)  
TEXTBOOK: tbd  
CRN: 70246/70247

ENGL 42100 Technical Writing  
INSTRUCTOR: Searfoss, Cyndy (South Bend)  
CRN: 70008

TECH 33000 Technology and the Global Society  
INSTRUCTOR: Tanoos, James (Vincennes)  
TEXTBOOK: none required. All materials will be included in Blackboard at no additional cost.  
CRN: 70035

TLI 21300 Project Management (formerly OLS 45000)  
INSTRUCTOR: Barnett, Lorri (Anderson)  
TEXTBOOK 1: Project Management: The Managerial Process with MS Project with Connect Access Card, Larson, Student will get purchasing info on Blackboard. Do not purchase before receiving information from the instructor.  
CRN: 70125

TLI 45700 Technology Policy and Law (OLS 34600)  
INSTRUCTOR: McCart, Andrew (New Albany)  
CRN: 70157

8-week Summer PWL-MOD1 (5/18/2020 – 7/10/2020)

MET 41100 Introduction to the Finite Element Method  
INSTRUCTOR: Creasy, Austin (Columbus)  
TEXTBOOK: tbd  
CRN: 70228/70229

8-week Summer PWL-MOD2 (6/15/2020 – 8/04/2020)

MET 45100 Manufacturing Quality Control  
INSTRUCTOR: McPherson, Paul (West Lafayette)  
NOTES: Student will be required to attend one 2 hour WebEx session each week for in-depth discussion. Days and times to be arranged.  
CRN: 70017
12-week Summer (5/18/2020 – 8/07/2020)

**MET 11100 Applied Statics**  
**CRN:** 70134  
**INSTRUCTOR:** Dues, Joe (New Albany)  

**TLI 11100 Intro to Manufacturing & supply Chain Systems (formerly IT 10400)**  
**CRN:** 70134  
**INSTRUCTOR:** Maley, James (Richmond)  

**TLI 15200 Business Principles for Organizational Leadership**  
**CRN:** 70254  
**INSTRUCTOR:** Barber-Dansby, Fay (Anderson)  
**TEXTBOOK:** [Do not order a book] Connect Online Access for Understanding Business: The Core, 1st Edition, James McHugh, William Nickels, Susan McHugh, 2016 Publication Date: Mar 4, 2016 ISBN:1259869326 / 9781259869327. CONNECT WITH LEARNSMART [Do not order a book. The textbook is online only. To access, contact the instructor noted above, abarberd@purdue.edu with your request. She will email you the pdf link].

**TLI 21400 Intro to Supply Chain Management (formerly IT 23000)**  
**CRN:** 70262  
**INSTRUCTOR:** Bauserman, Stewart (Lafayette)  

**TLI 31300 Technology Innovation & Integration: Bar Codes to Biometrics**  
**CRN:** 70143  
**INSTRUCTOR:** Tyler, Jan (Richmond)  
**TEXTBOOK:** No textbook required. All materials will be included in Blackboard with no charge.

**TLI 31400 Leading Innovation in Organizations**  
**CRN:** 70271  
**INSTRUCTOR:** Tyler, Jan (Richmond)  

**TLI 45800 Leadership for Competitive Advantage (formerly OLS 48400)**  
**CRN:** 70281  
**INSTRUCTOR:** Tanoos, Jim (Vincennes)  
**TEXTBOOK:** Leadership Coursepack by Harvard Business Publishing, $29, [https://hbsp.harvard.edu/import/722234](https://hbsp.harvard.edu/import/722234) Students need to register on the site first with their Purdue email address.