7-23-18



The Wright State University (WSU) Faculty Senate adopted a Prior Learning Assessment (PLA) policy in August, 2015 - <https://policy.wright.edu/policy/3220-prior-learning-assessment-policy> that recognizes that students may acquire knowledge equivalent to that obtained through completion of courses through their professional experience or other methods of instruction.

Prior knowledge may be demonstrated in three ways. The first way is by nationally recognized external testing organizations. There are five external examinations honored by WSU: Advanced Placement (AP), International Baccalaureate (IB), College Level Examination Program (CLEP), DANTES Standardized Subject Test (DSST), and Excelsior College Credit by Exam (ECE). The WSU course equivalencies for each of these exams are posted at <https://wright.edu/transfer/academics/prior-learning-credit> Each testing site has a fee for taking the test. The results of the test must be sent to the WSU Admissions Office.

The other two PLA options are examinations administered internally by Wright State faculty and portfolio assessment administered by Wright State faculty. There is a non-refundable fee of $150 that must be submitted prior to taking the exam or submitting the portfolio. The PLA must be completed in the same semester in which the fee is paid and the PLA form is submitted. A copy of the PLA form can be found at <https://www.wright.edu/sites/www.wright.edu/files/page/attachments/Prior-Learning-Assessment-Form.pdf> Students are able to submit PLA up to two times. There is a $75, non-refundable fee for submitting the second PLA for the same course.

Below is the list of PLA options at WSU. The table is organized by WSU College. Students must demonstrate mastery of the learning outcomes for the WSU course listed by either exam or portfolio. The contact person, campus address, and campus telephone number are listed for each course.

The WSU PLA Coordinator is Dr. Carl Brun, Academic Affairs, 937-775-2155. The table below will be updated annually in July. Changes may occur during the academic year. Please contact Dr. Brun if there are changes to this table or if you have any questions about the WSU PLA policy.

**PRIOR LEARNING ASSESSMENT (PLA) BY COLLEGE**

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| **COLLEGE OF EDUCATION AND HUMAN SERVICES (CEHS)**  |
| **WSU Course**  | **Credit Hours** | **PLA Method** | **Minimum Score** |  **Contact Person** |
| ASL 1010-2020 – American Sign Language | 3-12 | Exam | C | Barbara Dunaway108T Allyn 937-775-4166 |
| OL 2010 – Leading Self  | 3 | Portfolio | C | Dr. Mindy McNutt 461 Allyn 937-775-2447 |
| OL 4025 – Community Based Internship  | 3 | Portfolio | C | Dr. Mindy McNutt 461 Allyn937-775-2447 |
| KNH 2500 – Basic Anatomy and Physiology  |  | Portfolio | C | Dr. Drew Pringle or Dr. Beth HersmanNutter Center 316775-3223 |
| KNH 2600 – First Aid  |  | Portfolio | C | Dr. Drew Pringle or Dr. Beth HersmanNutter Center 316775-3223 |
| SAA 7650 – Internship in Student Affairs I | 1-3 | Portfolio | C | Dr. Mindy McNutt461 Allyn Hall937-775-2447  |
| SAA 7670 – Internship in Student Affairs II | 1-3 | Portfolio | C | Dr. Mindy McNutt461 Allyn Hall937-775-2447 |
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| **COLLEGE OF ENGINEERING AND COMPUTER SCIENCE (CECS)**   |
| **WSU Course**  | **Credit Hours** | **PLA Method** | **Minimum Score** |  **Contact Person** |
|   |   |
| CS 1150 – Intro to Computer Science | 4 | Exam | C | Karen Meyer344 Russ Engineering937-775-5104 |
| CS 1160 – Intro to Computer Programming | 4 | Exam | C | Karen Meyer344 Russ Engineering937-775-5104  |
| CS 1180 – Computer Science I | 4 | Exam | C | Dr. Michelle Cheatham343 Russ Engineering937-775-3723 |
| CS 1181 – Computer Science II | 4 | Exam | C | Dr. Michelle Cheatham343 Russ Engineering937-775-3723 |
| CS 2160 – Visual Basic Programming | 3 | Exam | C | Karen Meyer344 Russ Engineering937-775-5104 |
| CS 2200 – Discrete Structures and their Algorithms | 4 | Exam | C | Karen Meyer344 Russ Engineering937-775-5104 |
| CS 2800 – Web Development I | 3 | Exam | C | Karen Meyer344 Russ Engineering937-775-5104 |
| CS 3100 – Data Structures & Algorithms | 3 | Exam | C | Karen Meyer344 Russ Engineering937-775-5104 |
| CS 3700 – Intro to Oracle/SQL Databases | 3 | Exam | C | Karen Meyer344 Russ Engineering937-775-5104 |
| CEG 2170 – Intro to Computer Programming for Scientists and Engineers | 4 | Exam | C | Karen Meyer344 Russ Engineering937-775-5104 |
| CEG 2350 – Operating System Concepts and Usage | 4 | Exam | C | Karen Meyer344 Russ Engineering937-775-5104 |
| CEG 2400 – Intro to PC Networking | 3 | Exam | C | Karen Meyer344 Russ Engineering937-775-5104 |
| CEG 3310 – Computer Organization | 4 | Exam | C | Karen Meyer344 Russ Engineering937-775-5104 |
| EGR 1010 – Intro Mathematics for Engineering Apps. | 4 | Exam | C | Angela Griffith405J Russ Engineering937-775-5003 |
| ENG 2140 – Research, Technical Writing, and Presentation for Scientists and Engineers | 3 | Portfolio | C | Brandy Foster405 Russ Engineering937-775-5246 |
| EGR 3350 – Technical Communications for Engineers and Scientists | 3 | Portfolio | C | Brandy Foster405 Russ Engineering937-775-5246 |
| EE 2000/L – Digital Design with HDL | 4 | Exam | C | Nickey Brown311 Russ Engineering 937-775-5037 |
| EE 2010/L – Circuit Analysis I | 4 | Exam | C | Nikki Brown311 Russ Engineering 937-775-5037 |
| EE 3210/L – Linear Systems I | 4 | Exam | C | Nikki Brown311 Russ Engineering 937-775-5037 |
| ISE 2211 – Statistics for Engineers | 3 | Exam | C | Angela Griffith405J Russ Engineering937-775-5003 |
| ME 1020 – Engineering Programming with Matlab | 3 | Exam | C | Dr. Joseph Slater209 Russ Engineering937-775-5040 |
| ME 1040 – Engineering Design and Solid Modeling | 4 | Exam | C | Dr. Joseph Slater209 Russ Engineering937-775-5040 |
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| **COLLEGE OF LIBERAL ARTS (COLA)**  |
| **WSU Course**  | **Credit Hours** | **PLA Method** | **Minimum Score** |  **Contact Person** |
| ENG 1100 – Academic Writing and Reading | 3 | Portfolio | C | Becca Webb 470 Millett 937-775-2279 |
| ENG 2100 – Research Writing and Argumentation | 3 | Portfolio | C | Becca Webb 470 Millett 937-775-2279 |
| ENG 3000 – Business Writing | 3 | Portfolio | C | Becca Webb 470 Millett 937-775-2279 |
| ENG 3610 – Technical Writing | 3 | Portfolio | C | Becca Webb 470 Millett 937-775-2279 |
| Languages |  |  |  |  |
| ARA 1010-2020 – Arabic | 3-12 | Exam | C | Lauren Wolfe225 Millett937-775-2641  |
| CHI 1010-2020 – Chinese | 3-12 | Exam | C | Lauren Wolfe225 Millett937-775-2641 |
| FR 1010-2020 – French | 3-12 | Exam | C | Lauren Wolfe225 Millett937-775-2641 |
| GER 1010-2020 – German | 3-12 | Exam | C | Lauren Wolfe225 Millett937-775-2641 |
| GR 1010-2020-Greek | 3-12 | Exam | C | Rebecca Edwards or Dr. Ava Chamberlain370 Millett 937-775-2274 |
| ITA 1010-2020 – Italian | 3-12 | Exam | C | Lauren Wolfe225 Millett937-775-2641 |
| JPN 1010-2020 – Japanese | 3-12 | Exam | C | Lauren Wolfe225 Millett937-775-2641 |
| LAT 1010-2020-Latin | 3-12 | Exam | C | Rebecca Edwards or Dr. Ava Chamberlain370 Millett 937-775-2274 |
| PHL 3000 – Critical Thinking | 3 | Exam | C | Siobhan Semmett or Dr. Ava Chamberlain370 Millett 937-775-2274 |
| RUS 1010-2020 – Russian | 3-12 | Exam | C | Lauren Wolfe225 Millett937-775-2641 |
| SP 1010-2020 – Spanish | 3-12 | Exam | C | Lauren Wolfe225 Millett937-775-2641 |
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| **COLLEGE OF NURSING AND HEALTH**   |
| **WSU Course**  | **Credit Hours** | **PLA Method** | **Minimum Score** |  **Contact Person** |
| HLT 3400 – Concepts of Pharmacology | 3 | NLN Exam proctored at WSU | 75% | Theresa Haghnazarian174 University Hall937-775-2592 |
| NUR 4810 – Nursing Care in Genomics Era | 3 | Portfolio | C | Theresa Haghnazarian174 University Hall937-775-2592 |
| NUR 4830 – Wholistic Nursing Practices Using Complementary and Alternative Therapies | 3 | Portfolio | C | Theresa Haghnazarian174 University Hall937-775-2592 |
| NUR 4850 – Collaborating for Improving Patient Health Outcomes | 3 | Portfolio | C | Theresa Haghnazarian174 University Hall937-775-2592 |
| NUR 4860 – Policy and Politics: Leading and Managing Health Care | 3 | Portfolio | C | Theresa Haghnazarian174 University Hall937-775-2592 |
| NUR 4870: Advancing Communities Towards Healthy Outcomes | 3 | Portfolio | C | Theresa Haghnazarian174 University Hall937-775-2592 |
| NUR 7002 – Information Technology in Health Care | 3 | Portfolio | C | Theresa Haghnazarian174 University Hall937-775-2592 |
| NUR 7005 – Nursing Research and Evidence for Practice | 3 | Portfolio | C | Theresa Haghnazarian174 University Hall937-775-2592 |
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| **COLLEGE OF SCIENCE AND MATH (COSM)**  |
| **WSU Course**  | **Credit Hours** | **PLA Method** | **Minimum Score** |  **Contact Person** |
| ANT 2100/L – Human Anatomy and Physiology I | 4 | Exam | C | Ms. Bridgett Severt, x2126Dr. Nick Ritucci, x4238105 White Hall |
| ANT 2120/L – Human Anatomy and Physiology II | 4 | Exam | C | Ms. Bridgett Severt, x2126Dr. Nick Ritucci, x4238105 White Hall |
| ANT 3100/L – Human Structure and Function I | 4 | Exam | C | Ms. Bridgett Severt, x2126Dr. Nick Ritucci, x4238105 White Hall |
| ANT 3120/L – Human Structure and Function II | 4 | Exam | C | Ms. Bridgett Severt, x2126Dr. Nick Ritucci, x4238105 White Hall |
| MTH 2240 – Applied Calculus | 4 | Exam | C | Abby Sharp120 Mathematical and Microbiological Sciences Building775-2785 |
| MTH 2280 – Business Calculus | 4 | Exam | C | Abby Sharp Abby Sharp120 Mathematical and Microbiological Sciences Building775-2785 |
| MTH 2300 – Calculus I | 4 | Exam | C | Abby Sharp120 Mathematical and Microbiological Sciences Building775-2785 |
| MTH 2310 – Calculus II | 4 | Exam | C | Abby Sharp120 Mathematical and Microbiological Sciences Building775-2785 |
| MTH 2320 – Calculus III | 4 | Exam | C | Abby Sharp120 Mathematical and Microbiological Sciences Building775-2785 |
| MTH 2330 – Differential Equations | 3 | Exam | C | Abby Sharp120 Mathematical and Microbiological Sciences Building775-2785 |
| MTH 2350 – Differential Equations with Matrix Algebra | 4 | Exam | C | Abby Sharp120 Mathematical and Microbiological Sciences Building775-2785 |
| MTH 2530 – Elementary Linear Algebra | 3 | Exam | C | Abby Sharp120 Mathematical and Microbiological Sciences Building775-2785 |
| MTH 2570 – Discrete Mathematics | 3 | Exam | C | Abby Sharp120 Mathematical and Microbiological Sciences Building775-2785 |
| MTH 3320 – Complex Variables | 3 | Exam | C | Abby Sharp120 Mathematical and Microbiological Sciences Building775-2785 |
| MTH 3330 – Partial Differential Equations | 3 | Exam | C | Abby Sharp120 Mathematical and Microbiological Sciences Building775-2785 |
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| **RAJ SOIN COLLEGE OF BUSINESS (RSCOB)**  |
| **WSU Course**  | **Credit Hours** | **PLA Method** | **Minimum Score** |  **Contact Person** |
| MGT 3210 – Human Resources Management | 3 | Portfolio | Proof of Passing the HR Professional Certification | Dr. David Bright, Chair, Management250 Rike 775-2291 |
| MGT 3210 – Human Resources Management | 3 | Exam | Pass internal placement exam | Dr. David Bright, Chair, Management250 Rike775-2291 |