

School of Health and Natural Sciences Pharmacist



| | | National Career Cluster: Health Science | | | | | | | | | Į | |
|----------------------|---------|---|------------------|--------------------------------------|------------------|--|------|---|-----|---|--|--|
| <u>ب</u> | i L | | Courses for Core | 40 Diploma | | Recommended Courses and Electives | | | ı | | | |
| GRADE | SUBJECT | English/ Language Arts | Math | Social Studies | Science | Electives | | Electives | | Electives | Electives | |
| 9 | S1 | English 9 | Algebra I | College and Careers | Biology I | PE | | Health | | PLTW Principles of Biomedical Sciences | |] |
| | S2 | 2.19.1011 0 | Algebra I | Study Hall | Biology I | PE | | Health | | PLTW Principles of Biomedical Sciences | | |
| | S1 | Enr. Eng 10 | Geometry | World History | ICP Chemistry | World Language | PLTV | V Human Body Systems | | | | |
| | S2 | English 10 Enr. Eng 10 | Geometry | World History | ICP Chemistry | World Language | PLTV | V Human Body Systems | | | | |
| 1100НОК НОІН | S1 | English 11 AP English 11 | Algebra II | US History AP US History | Core 40 Science | World Language | | AP Chemistry | | AP Biology | | |
| | S2 | English 11 AP English 11 | Algebra II | US History AP US History | Core 40 Science | World Language | | AP Chemistry | | AP Biology | | |
| 12 | S1 | Senior Comp AP English 12 Quantitative Reasoning Course | | Government | World Language | Porter County Career Center Course | | | | | | |
| | S2 | Senior Comp AP English 12 Quantitative Reasoning Course Economics | | | World Language | | | | | | | |
| | | Doctor of Pharmacy from Butler University, Indianapolis, IN | | | | | | | | | | |
| Yı 13 | | First Year Seminar (FYS 101) | | General Chemistry w/lab (CH 105) | | Calculus and Analytical Geom I (MA 106) | | Core Course | | Health Sciences Seminar (PX 100) | | |
| | S2 | | | General Chemistry w/lab (CH 106) | | Introductory Cell Biology (BI 105) | | Core Course | | Public Speaking (COM 102) | Physical Well Being Course | |
| POSTSECONDARY IS 115 | | Global and Historical Studies (GHS 201-209) | | Organic Chemistry w/lab (CH 351) | | Human Anatomy w/out lab (PX 311) | | Ethical Issues in Health Care (PX 325) | | Core Course | | |
| | S2 | Global and Historical Studies (GHS 201-209) | | Organic Chemistry w/lab (CH 352) | | Pathogenic Microbiology w/lab (BI 325) | | Human Physiology w/out lab (PX 315) | | Intro to Professional Practice (PX 200) | | |
| | | Introduction to Pharmaceutical Care 1 (RX 350) | | Pathophysiology (RX 316) | | Clinical Biochemistry (RX 312) | | Immunology w/out lab (BI 323) | | Introduction to Drug Information and Literature Evaluation (RX 327) | Liberal Education Elective | Intro to Pharmacy Practice Experience 1 (RX 301) |
| | S2 | Introduction to Pharmaceutical Care 2 (RX 351) | | Clinical Assessment (RX 324) | | Pharm Biotechnology (RX 314) | | Introduction to Principles of Drug Action (RX 318) | | Delivery of Health Care (RX 320) | | |
| POSTS | | Prin of Drug Action 1 (RX 411) | | Therapeutics 1 (RX 413) | | Therapeutics 1 Case Studies (RX 403) | | Introduction to Dosage Form (RX 421) | ns | Liberal Education Elective | Intro to Pharmacy Practice Experience 2 (RX 401) | Self-Care and Health Promotion 1 (RX 415) |
| | S2 | Prin of Drug Action 2 (RX 412) | | Therapeutics 2 (RX 414) | | Therapeutics 2 Case Studies (RX 404) | | Advanced Dosage Forms 422) | (RX | Self-Care and Health Promotion 2 (RX 416) | Personnel and Financial Management (RX 432) | |
| Yı 17 | S1 | Principles of Drug Action 3 (RX 511) | | Therapeutics 3 (RX 513) | | Therapeutics 3 Case Studies (RX 503) | | Pharmacokinetics and Biopharmaceutics (RX 522 | 2) | Biostatistics and Research Design (RX 527) | Professional Elective | Intro to Pharmacy Practice Experience 3 (RX 501) |
| | S2 | Therapeutics 4 (RX 514) | | Therapeutics 4 Case studies (RX 504) | | Advanced Drug Information and Literature Evaluation (RX 528) | | Pharmacy and the Law 526) | (RX | Clinical Pharmacokinetics (RX 523) | Intro to Experential Rotations (RX 500) | Professional Elective |
| Y 18 | | Ten One-Month Experential Rotations (4 credits each) | | | | | | | | • | | |