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| **SAULT COLLEGE OF APPLIED ARTS AND TECHNOLOGY**  **SAULT STE. MARIE, ONTARIO**  New Logo - College BW COURSE OUTLINE | | | | | |
| **COURSE TITLE:** | Community Pharmacy Dispensing Lab I | | | | |
| **CODE NO. :** | PTN102 | | **SEMESTER:** | | 1 |
| **PROGRAM:** | Pharmacy Technician | | | | |
| **AUTHOR:** | Julie Freestone B.Pharm. R.Ph. | | | | |
| **DATE:** | May 2013 | **PREVIOUS OUTLINE DATED:** | | June 2012 | |
| **APPROVED:** | “Marilyn King” | | | Aug. 2013 | |
|  | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_CHAIR, HEALTH PROGRAMS | | | **\_\_\_\_\_\_\_\_\_\_\_**  **DATE** | |
| **TOTAL CREDITS:** | 6 | | | | |
| **PREREQUISITE(S):** | Registration in the Pharmacy Technician Program | | | | |
| **HOURS/WEEK:** | 4 hours per week  24 hours of fieldwork (total) | | | | |
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| *For additional information, please contact the Chair, Health Programs* | | | | | |
| *School of Health Wellness and Continuing Education* | | | | | |
| *(705) 759-2554, Ext. 2689* | | | | | |

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| 1. **COURSE DESCRIPTION:**   This course will provide students with the basics of computer use to dispense medications within the community pharmacy setting. A retail pharmacy software system will be used to practice the full process of dispensing prescriptions. Students will be expected to utilize critical thinking skills to determine if each step of this process is accurate, safe and adheres to current legislation. Fieldwork in this course is focused on introducing students to the different types of community pharmacies. |

**This course is designed to enable students to attain competencies specified in the**

**National Association of Pharmacy Regulatory Authorities (NAPRA) Professional Competencies for Canadian Pharmacy Technicians at Entry to Practice September 2007.**

**(**Full document available at <www.napra.ca>)

**This course is designed to enable students to attain the educational outcomes specified in the Canadian Pharmacy Technician Educators Association (CPTEA) Educational Outcomes for Pharmacy Technician Programs in Canada.(March 2007).** (Full document available at <www.cptea.ca>)

**This course is designed to enable students to meet and maintain the standards of practice expected within the pharmacy technician’s role. The standards are specified in the National Association of Pharmacy Regulatory Authorities (NAPRA) Model Standards of Practice for Canadian Pharmacy Technicians. November 2011.** (Full document available at <www.napra.ca>)

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| **II.** | **LEARNING OUTCOMES AND ELEMENTS OF THE PERFORMANCE:** | |
|  | Upon successful completion of this course, the student will demonstrate the ability to: | |
|  | 1. | receive and interpret prescriptions. |
|  |  | Potential Elements of the Performance:   * Identify all the key information needed in order to process prescriptions electronically, including the prescription components, patient profile, physician profile and drug file. * Demonstrate mathematical skills in calculating the dosage, quantity to be dispensed and days’ supply with consistency and accuracy. * Interpret prescriptions and identify issues requiring clarification. |
|  | 2. | process prescriptions using pharmacy software. |
|  |  | Potential Elements of the Performance:   * Describe the layout of the computing system, including patient profile, physician profile, drug file and third party billing. * Process prescriptions with the computer software with accuracy and completeness of database entry. * Utilize the relevant resources (e.g. CPS, Ontario Drug Benefit Formulary etc.) found in a community pharmacy appropriately to ease the prescription processing (e.g. drug schedules, drug interchangeability etc..,). |

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|  | 3. | dispense a variety of prescriptions safely and accurately. |
|  |  | Potential Elements of the Performance:   * Dispense the medications correctly according to the printed prescription labels, determining the size and types of dispensing vials as well as affixing the prescription and auxiliary labels appropriately. * Be familiar with generic and brand names of common medications. * Apply the principles of “The Five Rights” of medication safety. |
|  | 4. | apply legal, ethical and professional principles to all aspects of dispensing. |
|  |  | Potential Elements of the Performance:   * Understand and work within the scope of practice of a Pharmacy Technician. * Demonstrate personal and professional integrity. * Understand current laws, regulations and policies applicable to the dispensing process |

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| **III.** | **TOPICS:** | |
|  | 1. | Introduction   * Introduction to the course * Overview of the dispensing process * Introduction to Kroll software * Introduction to the lab -layout, practices and procedures * Introduction to resources to aid dispensing e.g. CPS, ODB formulary, Lexi comp etc., |
|  | 2. | Intake of prescription   * Acceptable modes of prescription receipt * Gathering patient information |
|  | 3. | Prescription components   * Legal requirements and completeness * Time frames for validity * Authenticity/ forgery issues * Requirements according to drug schedules * Prescribing rights and limitations |
|  | 4. | Interpreting prescriptions   * Legibility issues * Terminology, Latin abbreviations and short forms * Clarification procedure * Use of relevant resources |

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|  | 5. | Drug considerations   * Brand/ generic names for common medications * Dosage forms * DIN numbers * Expiry dates * Drug schedules and storage * Top 100 drugs |
|  | 6. | Computer data entry   * Patient information * Physician information * Medication selection * Calculations for quantities to dispense * Introduction to directions for use * Reducing medication errors |
|  | 7. | Considerations for data entry for different dosage forms   * Quantities and directions for use for oral medications, anti-infectives, oral contraceptives, inhaled drugs, liquids, topical, opthalmics, otic, nasal, insulins, injectables, vaginal, rectal, transdermal * Weekly and oddly dosed drugs * Tapering doses |
|  | 8. | Final steps in computer processing   * Communicating alerts e.g. interactions, allergies (both computer generated and operator identified) * Generating patient counselling printout |
|  | 9. | Filling a prescription   * Counting * Measuring liquids/topicals * Weighing * Container and closure selection * Documentation |
|  | 10. | Labelling   * Label requirements * Affixing computer labels to different types of product * Auxiliary labels |
|  | 11. | Documentation   * Required on hard copy * Record keeping of prescriptions, filing and retrieval * Prescription scanning * Maintenance of documentation and confidentiality. |
|  | 12. | Introduction to third party billing   * Legislation (The Drug Interchangeability and Dispensing Fee Act (DIDFA) and The Ontario Drug Benefit Act (ODBA) |

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| **IV.** | **REQUIRED RESOURCES/TEXTS/MATERIALS:**   1. Introduction to Pharmaceutical Dosage Forms for Pharmacy Technicians,2008-2009. Marie Atlas and Audrey Faris. Pharmacy Tech. Consultants Ltd. ISBN:978-0-98104411-2-4 2. Rock, Nora. Law for Pharmacy Technicians. Edmond Montgomery Publications Limited, 2011. ISBN: 978-1-55239-366-6 3. e-Therapeutics (access through Sault College library) 4. Community Pharmacy Placement Evaluation Handbook 5. Sault College Learning Management System (D2L) |

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| **V.** | **EVALUATION PROCESS/GRADING SYSTEM:**  Assignment 10%  Tests ( 2 x 10% ) 20%  Labs – prescription processing (8 x 5%) 40%  Final exam 30%  **Total 100%**  **Fieldwork (24 hours) S or U** |

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|  | 1. To pass this course, students must achieve an overall mark of at least 60% (calculated as indicated above) **and** a satisfactory (S) grade on the fieldwork component.      1. **Fieldwork**: To obtain a satisfactory (S) grade, the student must complete 24 hours of fieldwork activities. Fieldwork activities are conducted both in the classroom and at various retail pharmacies. The student must also submit all assignments and documentation related to fieldwork as described in the ***Community Pharmacy Placement Evaluation Handbook***. If these are not submitted by the established deadline(s), an unsatisfactory (U) will be assigned for the entire fieldwork component. 2. All policies and procedures as outlined in the current Student Success Guide related to submitting assignments, scholarly work/academic honesty, tests and examinations will be followed. 3. **No supplements** will be provided for labs, tests, or the final exam. 4. Students missing labs, tests or the final exam because of illness or other serious reason must contact the professor before the lab, test, or exam to inform him/her (by phone or email). Those students who have notified the professor of their absence, according to policy, will be eligible to arrange an opportunity to complete the lab, test, or exam at another time. Students must contact the professor on their first day back at school following a missed lab, test, or exam. Those students who do not follow the above procedures will receive a zero for that lab, test, or exam. The professor reserves the right to request documentation to support the absence. |

The following semester grades will be assigned to students:

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|  | Grade | Definition | Grade Point Equivalent |
|  | A+ | 90 – 100% | 4.00 |
|  | A | 80 – 89% |
|  | B | 70 - 79% | 3.00 |
|  | C | 60 - 69% | 2.00 |
|  | D (Fail) | 50 – 59% | 1.00 |
|  | F (Fail) | 49% and below | 0.00 |
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|  | CR (Credit) | Credit for diploma requirements has been awarded. |  |
|  | S | Satisfactory achievement in field /clinical placement or non-graded subject area. |  |
|  | U | Unsatisfactory achievement in field/clinical placement or non-graded subject area. |  |
|  | X | A temporary grade limited to situations with extenuating circumstances giving a student additional time to complete the requirements for a course. |  |
|  | NR | Grade not reported to Registrar's office. |  |
|  | W | Student has withdrawn from the course without academic penalty. |  |

***Mid Term grades are provided in theory classes and clinical/field placement experiences. Students are notified that the midterm grade is an interim grade and is subject to change.***

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|  | ***Note:*** *For such reasons as program certification or program articulation, certain courses require minimums of greater than 50% and/or have mandatory components to achieve a passing grade.*  ***A minimum of a “C” grade is required to be successful in most PTN coded courses.***  *It is also important to note, that the minimum overall GPA required in order to graduate from a Sault College program remains 2.0.* |

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| **VI.** | **SPECIAL NOTES:** |
|  | Attendance:  Sault College is committed to student success. There is a direct correlation between academic performance and class attendance; therefore, for the benefit of all its constituents, all students are encouraged to attend all of their scheduled learning and evaluation sessions. This implies arriving on time and remaining for the duration of the scheduled session. |

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| **VII.** | **COURSE OUTLINE ADDENDUM:** |
|  | The provisions contained in the addendum located on the portal form part of this course outline. |