Module Handbook

Module Name :	Prescription I
Module Level:	Bachelor
Abbreviation, if applicable:	FAM201
Sub-heading, if applicable:	
Courses included in the	
module, if applicable:	
Semester / term :	2 / First year
Module coordinator(s):	Hanni Prihhastuti Puspitasari, SSi, MPhil, PhD, Apt.
Lecturer(s):	Hanni Prihhastuti Puspitasari, SSi, MPhil, PhD, Apt.
	Mufarrihah, SSi, MSc, Apt.
	Dr. Abdul Rahem, MKes, Apt.
	Ana Yuda, SSi, MFarm, Apt.
	Arie Sulistyarini, SSi, MPharm, Apt.
	Azza Faturrohmah, SSi, MSi, Apt.
	Catur Dian Setiawan, SFarm, MKes, Apt.
	Elida Zairina, SSi, MPH, PhD, Apt.
	Gesnita Nugraheni, SFarm, MSc, Apt.
	Gusti Noorrizka Veronika Achmad, SSi, MSc, Apt.
	I Nyoman Wijaya, SSi, SpFRS, Apt.
	Dr. Liza Pristianty, MSi, MM, Apt.
	Drs. Mochamad Djunaedi, MPharm, PhD, Apt.
	Mufarrihah, SSi, MSc, Apt.
	Yuni Priyandani, SSi, SpFRS, Apt.
	Dr. Yunita Nita, SSi, MPharm, Apt.
	Dr. Umi Athiyah, MS, Apt.
	Dr. Wahyu Utami, MS, Apt.
Language:	Bahasa Indonesia
Classification within the	Compulsory Course / Elective Studies
curriculum:	
Teaching format / class hours	100 minutes lectures, 50 minutes tutorial, 13 lecture
per week during the semester :	classes/semester
Workload	Total 32 hours a semester
Cedit Points:	3
Requirements:	
Learning goals/competencies:	Knowledge
	To understand the concept of professional
	relationships Doctor-Pharmacist-Patient;
	interpretation; and basic concepts and principles in
	prescription.
	Skills
	 Honesty, dicipline, and teamwork.
	Competence
	Top: After attending the lecture, students are able to
	understand the meaning of responsibility for the
	preparation and delivery of a drug by prescription
	and drug-related information to individuals and
	groups from both the general public or health
	professionals.

	 Sub: After completing this course students are
	expected to explain the concept of triage
	professional relationships Doctor-Pharmacist-
	Patient; pharmacopoeia used as a guide in order to
	manufacture the drug prescription filling; describes
	the drug as a means of therapy, including the
	accompanying attributes (classification, dosages,
	dosage forms, rules of use, service usage,
	packaging, labelling); interpret as a document
	prescribing therapy; Latin interpret the doctor's
	prescription; understand the basics of preparation of
	drugs includes the selection of drug products,
	compounding (art dispensing medicine) in order
	prescription filling of aspects of efficacy, safety,
	acceptability and stability.
Content:	The concept of triage professional relationships Doctor-
	Pharmacist-Patient; interpretation of prescrption as a
	document therapy; the introduction of the drug as a
	means of therapy; understanding the basic of for
	preparation of medicines includes the selection of drug
	products, compounding (art dispensing medicine),
	labeling; and responsibilities of pharmacists in the
	delivery of medicines and devices that accompany the
	drug, and giving information related to drug.
Study/exam achievements:	Student are considered to be competent and pass if at
	least get 50% of maximum mark of the exams based
	learning.
	rouning.
	Final score is calculated as follow:
	45% Exam 1 + 45% Exam H + 10% Task
	45% Exam I + 45% Exam II + 10% Task
	Final index is defined as follow:
	Final index is defined as follow: $A: \geq 75$
	Final index is defined as follow: A: ≥ 75 AB: $70-74.9$
	Final index is defined as follow: $A: \geq 75$ AB: 70-74.9 B: 65-69.9
	Final index is defined as follow: $A : \ge 75$ AB : 70 - 74,9 B : 65 - 69,9 BC : 60 - 64,9
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	Final index is defined as follow: $A : \ge 75$ AB : 70 - 74,9 B : 65 - 69,9 BC : 60 - 64,9
Forms of Media :	Final index is defined as follow: $A: \geq 75$ AB: 70 - 74.9 B: 65 - 69.9 BC: 60 - 64.9 C: 55 - 59.9 D: 40 - 54.9 E: < 40
Forms of Media : Literature :	Final index is defined as follow: $A: \geq 75$ $AB: 70 - 74,9$ $B: 65 - 69,9$ $BC: 60 - 64,9$ $C: 55 - 59,9$ $D: 40 - 54,9$ $E: <40$ Slides and LCD Projector, whiteboards, internet.
Forms of Media : Literature :	Final index is defined as follow: A: ≥ 75 AB: 70 – 74,9 B: 65 – 69,9 BC: 60 – 64,9 C: 55 – 59,9 D: 40 – 54,9 E: <40 Slides and LCD Projector, whiteboards, internet. 1. Aulton ME, 2002, <i>Pharmaceutics: the science of</i>
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	6. Kementerian Kesehatan RI, 2014, <i>Standar</i>
	pelayanan kefarmasian di apotek, Permenkes 35,
	Kementerian Kesehatan RI.
	7. Marriott JF et al, 2010, Pharmaceutical
	compounding and dispensing 2nd ed, London:
	Pharmaceutical Press.
	8. O'Shaughnessy KM, 2001, New guide to medicines
	and drugs 9th ed, London: Dorling Kindersley
	Book.
	9. Sweetman SC, 2009, Martindale the complete drug
	reference 36th ed, London: Pharmaceutical Press.
	10. Thompson JE, 2004, A Practical Guide to
	Contemporary Pharmacy Practice, 2nd Ed.
	Lippincott Williams&Wilkins, Philadelphia.
Notes	