

### Module Handbook

Module Name :	Pharmaceutical Preparation Manufacture II
Module Level :	Bachelor
Abbreviation, if applicable :	FAI306
Sub-heading, if applicable :	
Courses included in the module, if applicable :	
Semester / term :	2 / Fourth year
Module coordinator(s) :	Dr. Sugiyartono, MS, Apt.
Lecturer(s):	Dr. Sugiyartono, MS, Apt. M. Agus Syamsur Rijal, SSi., MSi. Dr. Isnaeni MS Prof.Dr. Amirudin Prawita Prof. Dr. rer. nat. M Yuwono, MS Dra Noorma Rosita MSi Dra Tutiek Purwanti MSi Dra Tristiana Erawati MSi Dra Esti Hendradi, MSi., PhD Drs. Bambang Widjaja, MS Dr. Retno Sari MSc Dr. Achmad Radjaram Dra. Dewi Isadiartuti, MSi Dr. Dwi Setiawan SSi,MSi Dewi Melani Hariyadi, SSi, MPhil,PH.D Helmy Yusuf, SSi., MSc, Ph.D
Language :	Bahasa Indonesia
Classification within the curriculum :	Compulsory Course / <del>Elective Studies</del>
Teaching format / class hours per week during the semester :	100 minutes lectures, 13 lecture classes/semester
Workload	Total 22 hours in a semester
Cedit Points :	1
Requirements :	
Learning goals/competencies :	<p>Knowledge</p> <p>–</p> <p>Skills</p> <p>– Honesty, Discipline, and Teamwork.</p> <p>Competence</p> <p>– To be able to plan the production of dosage infusion for the intravenous in cases of dengue fever by considering stability, effectiveness, safety, and acceptability of a dosage.</p>
Content :	The topics of this course include : to determine the problems of formula pharmaceutical dosage form, to seek for information from libraries and internet related to those problems, to discuss how to resolve the problems in groups, to define manufacturing process in a laboratory scale and industrial scale, evaluation and design of packaging.

Study/exam achievements :	<p>Student are considered to be competent and pass based on ;</p> <p>The daily assessment and Final Exam</p> <p>Final index is defined as follow :</p> <p>A : 100 &gt; NA &gt; 75  AB : 75 &gt; NA &gt; 70  B : 70 &gt; NA &gt; 65  BC : 65 &gt; NA &gt; 60  C : 60 &gt; NA &gt; 55  D : 55 &gt; NA &gt; 50  E : 50 &lt; NA</p>
Forms of Media :	LCD Proyektor and White Board
Literature :	<ol style="list-style-type: none"> <li>1. Aulton ME, 1988, <i>Pharmaceutics The Science of Dosage Form Design</i>, Churchill Livingstone, Edenburg</li> <li>2. Depkes RI, 1995, <i>Farmakope Indonesia Edisi IV</i>, Jakarta</li> <li>3. Lachman L., 1986, <i>The Theory and Practice of Industrial Pharmacy</i>, 3<sup>rd</sup> Ed., Lea &amp; Febiger, Philadelphia</li> <li>4. Lieberman H.A. and Lachman L., 1981, <i>Pharmaceutical Dosage Form : Tablet</i>, Vol.1-3, Marcel Dekker, New York</li> <li>5. Lieberman H.A., Rieger M.M., Banker G.S., 1996, <i>Pharmaceutical Dosage Forms : Disperse Systems</i>. Vol. 2, 2<sup>nd</sup> Ed., Revised and Expanded, Marcel Dekker, Inc., New York – Basel – Hongkong</li> <li>6. Weels J.I., 1988, <i>Pharmaceutical Preformulation : The Physicochemical properties of Drug Substances</i>, Ellis Horwood Ltd., New York</li> </ol>
Notes	The course use <i>Problem Based Learning</i> (PBL) method which is able to practice communication skills.