8. Scientific Publications 3

Module designation	Scientific Publications 3
Module level, if applicable	-
Code, if applicable	PCIL 9571
Subtitle, if applicable	-
Courses, if applicable	-
Semester(s) in which the module is taught	5 th Semester
Person responsible for the module	Head of Study Program; Promotor & Co-Promotor.
Language	Indonesian and English
Relation to curriculum	Compulsory
Teaching methods	Progress Report, Presentation, Discussion.
Type of teaching, contact hours	 Discussion with Principal Supervisor and Co-Supervisor (32 hours, 2 hours weekly for 16 weeks) Preparing manuscript (128 hours, 8 hours weekly for 16 weeks) Finalizing research result for publication (75 hours, 4.7 hours weekly for 16 weeks) Preparing presentation materials (32 hours, 2 hours weekly for 16 weeks) Proofreading (32 hours, 2 hours weekly for 16 weeks) Choosing and selecting reputable journal (40 hours, 2.5 hours weekly for 16 weeks) Submitting and reviewing article submission to reputable journal (32 hours, 2 hours weekly for 16 weeks) Total hours in 1 semester = 371 hours

Workload	 Face-to-face discussion with Principal Supervisor and Co-Supervisor (2.13 hours) Writing 2nd/3rd manuscript from zero to camera ready version (8.53 hours) Personal work on finalizing 2nd/3rd research result data analysis for publication (5 hours) Preparing presentation materials for discussion with supervisors (2.13 hours) Proofreading the final version of 2nd/3rd manuscript (2.13 hours) Choosing and selecting reputable journal (2.67 hours) Submitting and reviewing 2nd/3rd final article submission to reputable journal (2.13 hours) Total workload for one ECTS = 24.73 hours
Laboratory Work	There is no required laboratory work for this course. On the other hand, student taking this course might utilize the Diponegoro University's Library, Manuscript Consultation Center from LPPM, and the School of Postgraduate Studies' Library
Credit points	7 SKS which equivalent to 15 ECTS
Requirements according to the examination regulations	Collecting of progress report for scientific publication and the proof
Required and recommended prerequisites for joining the module	Existing competencies in scientific writing for international publication.
Module objectives/intended learning outcomes	 Able to compile scientific articles for international publication based on research results. Able to communicate research results in written and or oral form in international journals.
Content	 Identification of international scientific publications (reputable journal) Progress reports of writing scientific paper for 2nd/3rd publications Progress reports of the submission process to the 2nd/3rd journal.
Exams and assessment formats	Submit proof of scientific publication to the head of the study program in the form of a proof that the article has been accepted/published in the international reputable journal

Study and examination requirements	The final grade in the module is composed of 60% performance on progress reports, 40% the publication level of reputable international journal (Scopus Q1-Q3). Students must have a complete draft of publication as a minimum reached to pass.
Reading list	Aispach, J.G., 2017. Writing for publication 101: Why the abstract is so important. Critical Care Nurse, 37(4), pp.12-15. Black, M., 2018. Critical thinking: An introduction to logic and scientific method. Pickle Partners Publishing. Grech, V. and Cuschieri, S., 2018. Write a scientific paper (WASP)-a career-critical skill. Early Human Development, 117, pp.96-97. Jirge, P.R., 2017. Preparing and publishing a scientific manuscript. Journal of Human Reproductive Sciences, 10(1), p.3. Parija, S.C. and Kate, V., 2017. Why write a scientific research paper. In Writing and publishing a scientific research paper (pp. 3-8). Springer, Singapore. Paul, J. and Criado, A.R., 2020. The art of writing literature review: What do we know and what do we need to know?. International Business Review, 29(4), p.101717.