SECTION THREE: UNDERGRDUATE PROGRAM DETAILS

- 1. What does the program seek to achieve for itself and the discipline?
- 2.
- 3. Rationale for the program:
 - a. reasons for the program
 - b. key principles of and for, and ideas behind the program
 - c. expected benefits from the program
 - d. what does the program seek to achieve for the Faculty and the university?
 - e. what does the program seek to achieve for the wider community?
- 4. How the program aligns itself to the Faculty's and University's missions
- 5. Meeting students' and stakeholders' needs
- 6. Aims and purposes of the program, their comprehensiveness, realism/practicability, specificity, appropriacy for the curriculum
- 7. Aims and goals, and in relation to Faculty and university plans, and national and international trends
- 8. What are the aims that are geared towards quality assurance?
- 9. Program's role in advancing the state of the field or discipline
- 10. How does the Program Committee know that its aims, goals, purposes and objectives have been achieved?
- 11. What are the specific objectives of the program?
- 12. What is the alignment between the program aims, objectives and exit outcomes?
- 13. Intended learning outcomes of the program: intended exit competencies, knowledge, skills, attitudes, and how recently they have been reviewed or amended
- 14. Medium of instruction
- 15. Equity principles
- 16. Commentary on how issues of employability and career development are taken into account in the design and delivery of the program
- 17. Curriculum content of the program: course by course
 - a. quality of the curriculum
 - b. coherence of the curriculum within and across courses and Faculty
 - c. depth, breadth and balance of the curriculum
 - d. level and level of demand on the program
 - e. achievability of the curriculum
 - f. clarity and guidance for students
 - g. suitability for achievement of aims, purposes and intended learning outcomes
 - h. identification and communication of priorities
 - i. curriculum structure and changes
 - j. academic quality and integrity of the program
 - k. how recently the program has been reviewed or amended
 - I. how does the Program Committee assure itself of the continuing relevance of the program and its contents?

- m. how does the Program Committee assure itself that the highest academic quality is ensured in the program, to meet the needs of stakeholders?
- n. how is input from different stakeholders and partners gathered and used on the programs in the program?
- o. relevance of the program
- p. clarity of linkages to targets and how recently they have been reviewed or amended
- 18. Structure and sequence of the program and its contributing courses
- 19. Communication of organizing principles of the program
- 20. Progression on the program and its courses
- 21. Differentiation of the program to meet students' different needs, rates of learning, and learning strategies and styles
- 22. Accelerated learning on the program
- 23. Learning on the program:
 - a. provision for learning
 - b. suitability of learning opportunities and strategies for alignment to, and achievement of curriculum content, aims, purposes, intended learning outcomes and assessment requirements
 - c. quality of learning
 - d. active student learning on the program and engagement in it
 - e. students' higher order thinking and application in the program
 - f. opportunities for, and uptake of, internship
 - g. student exchange arrangements
 - h. e-learning and blended learning, and the support for these (e.g. hardware, software, access, speed, stability of system)
 - i. incorporation of new technologies for student learning
 - j. collaborative and cooperative learning
 - k. fieldwork
 - I. depth and breadth of student learning
 - m. strategies for ensuring maximum student participation in classroom sessions
 - n. implementation and evolution of the Faculty's learning strategies and internal arrangements for reviewing these
 - evaluation of the ways of judging, and the criteria for judging, how students progress through the program), and how this progression is supported, monitored and reviewed, from admission to graduation
 - p. students' submissions of work on time, late and penalties
 - q. internal arrangements in the Faculty for reviewing its provision of learning opportunities
 - r. improvements/enhancements to the learning on the Faculty's programs over a specified period
 - s. staff development provided for developing students' learning on the program
 - t. strategies for improving students' learning, and the impact of these

- u. strategies for staff development on improving students' learning, and the impact of these
- 24. Teaching on the program
 - a. provision for teaching
 - b. quality of teaching
 - c. diversity and suitability of teaching strategies
 - d. guidance provided on teaching strategies
 - e. full-time and part-time/adjunct teachers on the program
 - f. suitability of teaching strategies for curriculum content and achievement of aims, purposes, intended learning outcomes and assessment requirements
 - g. relevance and suitability of instructional practices
 - h. evaluation of the teaching strategies and how they support students in their achievement of intended learning outcomes
 - i. internal arrangements in the Faculty for reviewing teaching strategies
 - j. improvements/enhancements to the teaching on the Faculty's programs over a specified period
 - k. staff development provided for developing teaching on the program
 - I. relationship between teaching and research
 - m. strategies for improving teaching, and the impact of these
 - n. strategies for staff development of teaching, and the impact of these
- 25. Time and timetabling for optimal learning
- 26. Resources for the program
 - a. Adequacy of resources for learning and student support on the program
 - b. quality of resources
 - c. quality of facilities
 - d. physical space and requirements
 - e. library, computing, media matters
 - f. new technologies
 - g. what materials student must/should/could purchase for the program, and how they are used
 - h. administrative and technical support
 - i. support personnel
 - j. physical facilities: classrooms, laboratories, office space, tutorial rooms
 - k. equipment and instruments, and equipment needs
 - I. specialist/dedicated resources
 - m. access by students to resources and equipment
 - n. program costs
 - o. planned increases in resources
- 27. Health and safety on the program
- 28. Ethical matters relating to the program
- 29. Student assessment and examination on the program

- a. assessment measures and activities used
- b. frequency of examinations
- c. persons responsible for assessment, examination and collation of marks
- d. moderation of marks
- e. Board of Examiners
- f. External Examiners
- g. e-assessment
- h. examination and invigilation procedures
- i. extenuating and mitigating circumstances
- j. degree classification
- k. assessment of intended learning outcomes and other program objectives
- I. clarity and suitability of purposes, contents, criteria, type, methods and uses of assessment for the achievement of the intended learning outcomes, curriculum, aims and purposes of the program
- m. what proficiency levels must the students reach and demonstrate in order to exit from the program successfully? What are the low, mid, and high proficiency levels?
- n. reliability, validity, consistency of application, transparency, moderation, reporting, efficiency and monitoring of assessments
- o. marking criteria and conventions
- p. commentary on marks/grades/awards given, and grade distributions
- q. consideration of mitigating and extenuating circumstances
- r. evidence of outcomes of assessment
- s. uses made of student assessment and examination
- t. evidence of impact of assessment on students, academic staff, program
- u. anticipated and planned changes to assessment
- v. appeals and disciplinary procedures
- w. strategies for improving student assessment, and the impact of these
- x. strategies for staff development on student assessment, and the impact of these
- 30. Marking, grading and confirmation
- 31. Student coursework
- 32. Communication of criteria to students for judging their work
- 33. Actual student outcomes and standards
 - a. student outcomes
 - b. standards reached by the students: achievements and attainments
 - c. competencies demonstrated by the students
 - d. trends in examination results
 - e. comparability of standards with other institutions
 - f. comments of External Examiners

- g. action taken by the Faculty as a result of data on standards and achievements
- h. employment and career outcomes of the students
- feedback from former students and on their career destinations and post-graduation activities;
- j. summaries of studies indicating the degree of success of graduates in obtaining suitable employment in the fields relevant to their studies:
- k. surveys of employer satisfaction with the program's graduates.
- I. success of graduates
- m. external measures of success
- n. excellence awards
- o. strategies for improving students' achievement and standards, and the impact of these
- p. strategies for staff development to improve student outcomes, and the impact of these

34. Program evaluation

- a. annual program review
- b. periodic review (how frequently and regularly, and by whom)
- c. plans for ongoing program review
- d. fitness for purpose and fitness of purposes of the kinds, criteria, contents, methods, comprehensiveness, rigour of program evaluation, and the clarity and suitability of these for the program
- e. regularity and frequency of program evaluation
- f. outcomes and impact of program evaluation on program development
- g. use made of program evaluations
- h. comprehensiveness and appropriacy of programs
- i. reliability, validity, transparency, reporting, efficiency and monitoring of program and its evaluation
- i. external and internal review
- k. strategies for improving program evaluation, and the impact of these
- I. strategies for staff development to improve program evaluation, and the impact of these
- 35. External review and quality assurance
- 36. Current strengths and weaknesses
- 37. Future directions
- 38. Key challenges and prospects
- 39. Key opportunities