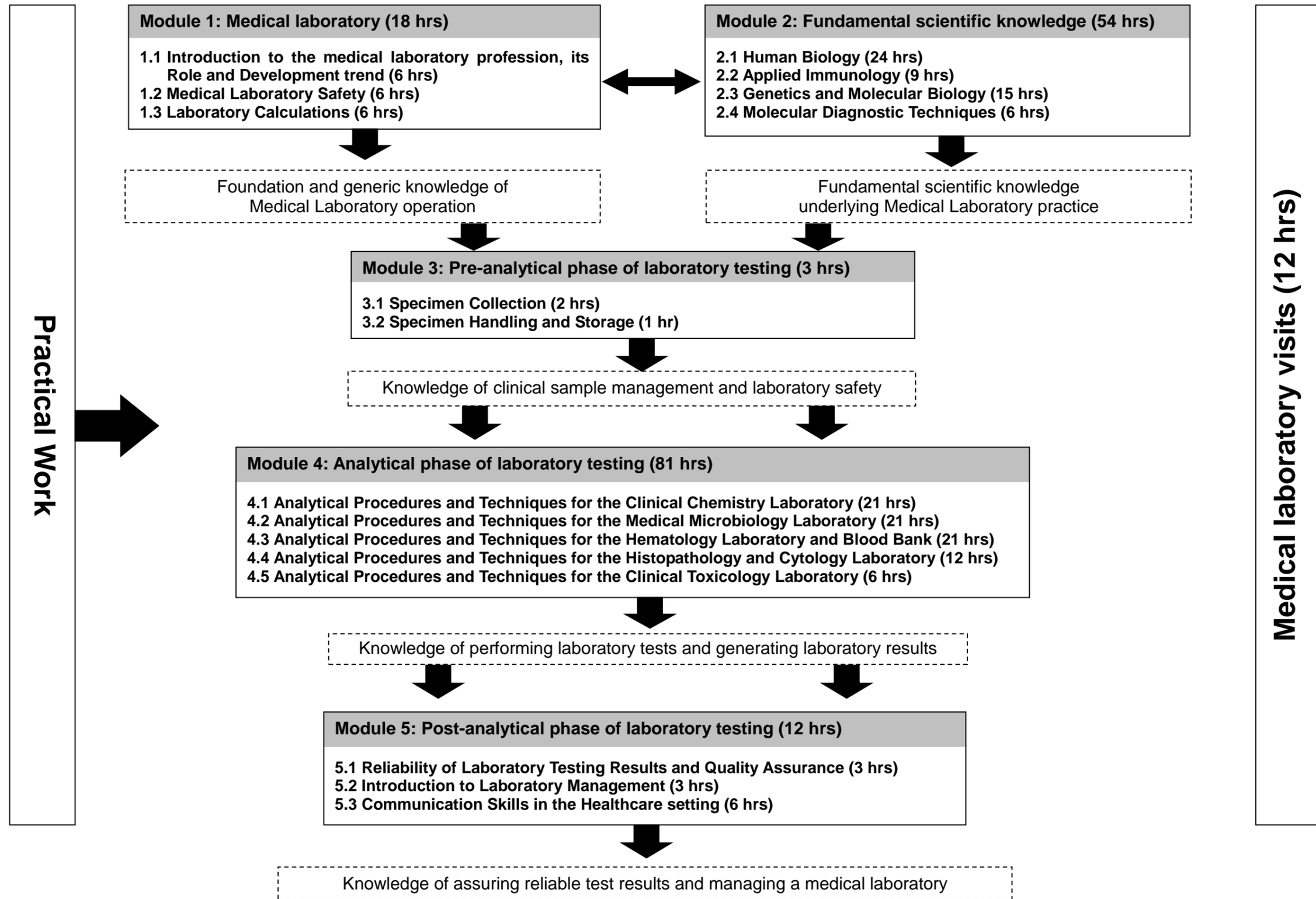


## Applied Learning (Senior Secondary Level)

### 2020-22 Cohort

Item	Description
1. Subject Title	Medical Laboratory Science
2. Course Provider	School of Professional and Continuing Education, The University of Hong Kong
3. Area of Studies/ Course Cluster	Applied Science/Medical Science and Health Care
4. Medium of Instruction	Chinese or English
5. Learning Outcomes	<p>Upon completion of the subject, students should be able to:</p> <p>(1) describe the roles and functions of different clinical specialties of a medical laboratory;</p> <p>(2) apply practical skills and problem-solving skills in medical laboratory practice;</p> <p>(3) correlate specific laboratory test result to health conditions;</p> <p>(4) describe the work ethics and demonstrate understanding of safety precautions in medical laboratory practice;</p> <p>(5) recognise the importance of quality assurance in medical laboratory practice; and</p> <p>(6) develop self-understanding for further studies and career development in the related field.</p>

6. Curriculum Map – Organisation and Structure



## 7. The Context

- The information on possible study and career pathways is provided to enhance students' understanding of the wider context of the specific Applied Learning course. Students who have successfully completed Applied Learning courses have to meet other entry requirements as specified by the institutions.
- The recognition of Applied Learning courses for admission to further studies and career opportunities is at the discretion of relevant institutions. The Education Bureau and the course providers of Applied Learning are exploring and seeking recognition related to further education and career development opportunities for students successfully completing the Applied Learning courses.

