Program: Doctor of Philosophy Program in Microbiology

Degree: Doctor of Philosophy (Microbiology)

Study Plan:

1) Research Program (Scheme 1.1: for Master's Degree holder)

| Year | First Trimester | Cr | Second Trimester | Cr | Third Trimester | Cr |
|--------|---------------------|----|------------------------|----|-------------------------|----|
| | 108998 Ph.D. Thesis | 3 | 108998 Ph.D. Thesis | 3 | 108998 Ph.D. Thesis | 3 |
| ır 1 | 108881 Seminar 3 | | 108882 Seminar 4 | | 108883 Seminar 5 | |
| Year | | | Qualifying Examination | | Thesis Proposal Defense | |
| | Total | 3 | Total | 3 | Total | 3 |
| Year 2 | 108998 Ph.D. Thesis | 9 | 108998 Ph.D. Thesis | 9 | 108998 Ph.D. Thesis | 9 |
| Y | Total | 9 | Total | 9 | Total | 9 |
| 3 | 108998 Ph.D. Thesis | 9 | 108998 Ph.D. Thesis | 9 | 108998 Ph.D. Thesis | 10 |
| Year | | | | | Thesis Examination | |
| Υ | Total | 9 | Total | 9 | Total | 10 |

2) Regular Program (Scheme 2.1: for Master's Degree holder)

| Year | First Trimester | Cr | Second Trimester | Cr | Third Trimester | Cr |
|------|--------------------------|----|--------------------------|----|--------------------------|----|
| | 108881 Seminar 3 | 1 | 108882 Seminar 4 | 1 | 108883 Seminar 5 | 1 |
| ır 1 | 108999 Ph.D. Thesis | 3 | 108999 Ph.D. Thesis | 3 | 108999 Ph.D. Thesis | 3 |
| Year | Major or Elective Course | 5 | Major or Elective Course | 4 | Major or Elective Course | 4 |
| | Total | 9 | Total | 8 | Total | 8 |
| 7 | 108999 Ph.D. Thesis | 3 | 108999 Ph.D. Thesis | 3 | 108999 Ph.D. Thesis | 3 |
| Year | | | | | Qualifying Examination | |
| Y | Total | 3 | Total | 3 | Total | 3 |
| 3 | 108999 Ph.D. Thesis | 3 | 108999 Ph.D. Thesis | 13 | 108999 Ph.D. Thesis | 14 |
| ear | Thesis Proposal Defense | | | | Thesis Examination | |
| Υ | Total | 3 | Total | 13 | Total | 14 |

| Year | First Trimester | Cr | Second Trimester | Cr | Third Trimester | Cr |
|------|-------------------------|------|---------------------|------|------------------------|------|
| | Core Course | 4 | Core Course | 4 | Core Course | 4 |
| | and/or | | and/or | | and/or | |
| ur 1 | Major Course | 3-4 | Major Course | 3-4 | Major Course | 3-4 |
| Year | and/or | | and/or | | and/or | |
| ŕ | Elective Course | 3-4 | Elective Course | 3-4 | Elective Course | 3-4 |
| | Total | 4/12 | Total | 4/12 | Total | 4/12 |
| | 108997 Ph.D. Thesis | 3 | 108997 Ph.D. Thesis | 3 | 108997 Ph.D. Thesis | 3 |
| | 108781 Seminar 1 | 1 | 108782 Seminar 2 | 1 | 108881 Seminar 3 | 1 |
| 5 | Core Course | 4 | Major Course | 3-4 | Major Course | 3-4 |
| ar 2 | and/or | | and/or | | and/or | |
| Year | Major Course | 3-4 | Elective Course | 3-4 | Elective Course | 3-4 |
| | and/or | | | | Qualifying Examination | |
| | Elective Course | 3-4 | | | | |
| | Total | 7/8 | Total | 4/12 | Total | 4/12 |
| 3 | 108997 Ph.D. Thesis | 3 | 108997 Ph.D. Thesis | 6 | 108997 Ph.D. Thesis | 6 |
| ar 3 | 108882 Seminar 4 | 1 | 108882 Seminar 5 | 1 | | |
| Year | Thesis Proposal Defense | | | | | |
| | Total | 4 | Total | 7 | Total | 6 |
| 4 | 108997 Ph.D. Thesis | 6 | 108997 Ph.D. Thesis | 6 | 108997 Ph.D. Thesis | 6 |
| Year | | | | | | |
| Υ | Total | 6 | Total | 6 | Total | 6 |
| 5 | 108997 Ph.D. Thesis | 6 | 108997 Ph.D. Thesis | 8 | 108997 Thesis | 8 |
| Year | | | | | Thesis Examination | |
| Υ | Total | 6 | Total | 8 | Total | 8 |

3) Regular Program (Scheme 2.2: for Bachelor's Degree holder)

Program:Doctor of Philosophy Program in MicrobiologyDegree:Doctor of Philosophy (Microbiology)

Course Description:

| | Courses | Credit (LectLab- Self stud.) | Prerequisite | Course Description | Expected Learning Outcomes |
|----------|-----------------|------------------------------------|------------------------|------------------------------------|--|
| Core Cou | irses | | | | |
| 108601 | Graduate | 4(4-0-8) | 108201 Microbiology or | Studies of microorganisms | explain the principles and theory of microbiology. |
| | Microbiology | | 1 | associated with food, industry, | |
| | | | of the School | agriculture, environment, | |
| | | | | medicine, and immune system. | |
| 108602 | Microbiological | 4(4-3-10) | None | Concepts and applications of | create web-page for on-line learning, search, analyze, and |
| | Information | | | information technology in | transfer database to references program, can choose |
| | Technology | | | Microbiology, perspective on | appropriate journal for publication, write manuscript by |
| | | | | information technology to enhance | using reference program. |
| | | | | Microbiology research and | |
| | | | | education, focuses on two | |
| | | | | computer-based learning tools, | |
| | | | | interactive multimedia and | |
| | | | | electronics and on-line learning, | |
| | | | | On-line database searching with | |
| | | | | background and supported | |
| | | | | resources and activity ideas. | |
| | | | | Endnote and References program, | |
| | | | | References system, Impact factor, | |
| | | | | Journals choosing technique, Write | |
| | | | | the Manuscript, Presentation | |
| | | | | technique | |

| | Courses | Credit (LectLab- Self stud.) | Prerequisite | Course Description | Expected Learning Outcomes |
|--------|--|------------------------------------|---|---|---|
| 109700 | Graduate Biochemistry | 4(4-0-8) | Undergraduate Biochemistry or Consent of the School | Cellular structures, organelle functions, structure and properties of lipids, carbohydrates and other biomolecules, methods of study and their physical basis, enzymes, intermediary metabolism and metabolic control, membrane structure and transport, bioenergetics, Information transfer, and cell signalling. | explain the principles and theory of biochemistry. |
| 115701 | Cellular and Molecular Biology | 4(4-0-12) | 104650 Cell Biology or Consent of the School | of cells at molecular levels, including recent research advances in cell organelles, cell processes and applications of cell biology. | demonstrate knowledge of how cellular and molecular biology is used to elucidate the function of cells and their organization into tissues. apply the knowledge of cellular and molecular biology to research project. able to present advanced knowledge in the specialized fields of molecular and cell biology |
| 115702 | Molecular and Cellular Research Techniques | 2(1-3-4) | None | Studies of necessary skills for theoretical and laboratory research techniques, such as immunology and microbiology, cell and tissue culture, molecular biology, stem cells and genes. | describe the basic technique in molecular biology have skills in using information technology for searching data from bioinformatics data base able to design and carry out experiment to obtain recombinant DNA have skills in animal tissue culture analyze and detect protein analyze and conclude the results |

| Image: Structureaspects including DNA technology, RNA technology, protein technology, molecular diagnosis and current molecular medical technologymolecular diagnosis 2. updated current molecular medical technology 2. updated current molecular medical technology314512Biotechnological Instrumentation4(3-3-9)NoneClassroom and Advanced laboratory techniques designed for for using in biological and chemical investigation. | Courses | 5 | Credit (LectLab- Self stud.) | Prerequisite | Course Description | Expected Learning Outcomes |
|--|---------|------------|------------------------------------|--------------|---|--|
| Instrumentation Instru | Molecul | ar Medical | 4(4-0-8) | None | molecular medical technology and medical applications in different aspects including DNA technology, RNA technology, protein technology, molecular diagnosis and current molecular | medical technology and medical applications including DNA technology, RNA technology, protein technology and molecular diagnosis |
| | | • | 4(3-3-9) | None | laboratory techniques designed for practical experience in chemical and biological techniques especially in cell cultivation, bio- molecule purifications, quantifications and other important analytical methods involved in biotechnology research. Some analytical methods: electrophoresis analysis, gas chromatography (GC), high performance liquid chromatography (HPLC), atomic absorption, mass spectrometer, thermal analysis and fermentation | for using in biological and chemical investigation. 2. have skilled knowledge in biotechnology and life science techniques to design useful methodology in research. |

| | Courses | Credit (LectLab- Self stud.) | Prerequisite | Course Description | Expected Learning Outcomes |
|--------|--|------------------------------------|---|---|---|
| 108610 | Microbial Physiology | 4(4-0-12) | 108201 Microbiology or Equivalent, or Consent of the School | Basic concept in microbial physiology which includes the study of microbial cell and particle structures and functions, microbial growth, factors affecting growth, energy generation, synthesis of biomolecules, control of metabolism, and organization of microbial genome. | elucidate knowledge regarding microbial physiology, growth and survival of microorganisms in different conditions exploit knowledge for carrying out research in microbiology concerning with microbial cultivation and control, and for daily life |
| 108612 | Sanitary Microbiology | 3(3-0-6) | 108201 Microbiology or Equivalent, or Consent of the School | Studies of sanitation principles with the emphasis on the application in microorganism- involved factory and infirmary to prevent and control public health problems of infectious diseases. The study of state health laws and regulations is included. | elucidate knowledge regarding sanitation principles with the emphasis on the application in microorganism-involved factory and infirmary according to state health laws and regulations exploit knowledge for carrying out research in microbiology concerning with sanitation, and for daily life |
| 108613 | Quality-System Management of Microbiological Laboratory | 3(2-3-4) | 108201 Microbiology or Equivalent, or Consent of the School | Studies of quality assurance and microbiology laboratory's analytical activities. Topics include sample selection and handling, methods for the detection and enumeration of microorganisms, laboratory environment, maintenance, calibration and performance verification of the equipment, preparation of reagents and media, and the direction of a person qualified in microbiology laboratory. | elucidate knowledge regarding quality assurance and microbiology laboratory's analytical activities, calibration and performance verification of the equipment, and qualified person in microbiological laboratory exploit knowledge for carrying out research in microbiology concerning with quality assurance and microbiology laboratory's analytical activities, and for daily life |

| | G | Credit | D | | |
|--------|---|--------------------------|---|--|---|
| | Courses | (LectLab- Self stud.) | Prerequisite | Course Description | Expected Learning Outcomes |
| 108630 | Dairy Microbiology | 3(3-0-6) | 108201 Microbiology or Equivalent, or Consent of the School | The roles of microorganisms in milk and milk products, microbes present in dairy products that may cause disease or spoilage, using microorganisms to produce daily products such as yogurt and cheese, and microbiological standards and quality of dairy products. | elucidate knowledge regarding roles of microorganisms in milk and milk products, and microbiological standards and quality of dairy products exploit knowledge for carrying out research in microbiology concerning with agriculture (animals), food and industry, and for daily life |
| 108810 | Microbial Technology | 4(4-0-12) | 108201 Microbiology or Equivalent, or by Consent of the School | Studies of commonly used and/or newly discovered technological principles to both naturally occurring and genetically engineered microorganisms in fields of industry, agriculture, medicine, and environment. | elucidate knowledge regarding microbial technology in fields of industry, agriculture, medicine, and environment exploit knowledge for carrying out research in microbiology concerning with the application of microorganisms, and for daily life |
| 108711 | Molecular Biology of Lactic Acid Bacteria | 4(4-0-12) | 108201 Microbiology, 104203 Genetics, 109201 Biochemistry or Equivalent, or Consent of the School | The importance and taxonomy of lactic acid bacteria, metabolism, gene organization and regulation, gene transfer and genetic engineering, bacteriophage and bacteriophage resistance mechanisms, and biopreservation of lactic acid bacteria. | elucidate knowledge regarding taxonomy of lactic acid bacteria, metabolism, gene organization and regulation, gene transfer and genetic engineering, bacteriophage and bacteriophage resistance mechanisms, and biopreservation of lactic acid bacteria exploit knowledge for carrying out research in microbiology concerning with lactic acid bacteria, and for daily life |

| | Courses | Credit (LectLab- Self stud.) | Prerequisite | Course Description | Expected Learning Outcomes |
|--------|-----------------------------|------------------------------------|--------------|---|--|
| 108730 | Industrial Microbiology | 4(4-0-12) | | microorganisms used in industrial | elucidate knowledge regarding the application of microorganisms used in industrial processes in order to obtain the desirable products exploit knowledge for carrying out research in microbiology concerning with utilization of the interested microorganism(s) for product production that could be scaled up to the industrial scale, and for daily life |
| 108731 | Microbiology for Factory | 3(3-0-6) | | found problems caused by microorganisms, and how-to-solve | elucidate knowledge regarding microbiological techniques in factory involving the use of microorganisms; often-found problems caused by microorganisms, and approaches to solve the problems exploit knowledge for carrying out research in microbiology concerning with the management of equipment, surroundings, sanitation, important and reference strains, and for daily life |

| | Courses | Credit (LectLab- | Prerequisite | Course Description | Expected Learning Outcomes |
|--------|---------------|---------------------|------------------------|-------------------------------------|---|
| | | Self stud.) | - | - | |
| 314541 | Applied | 3(3-0-6) | 108201 Microbiology or | Microorganisms are widely used in | 1. understand the key concepts in microbiology and its |
| | Microbiology | | Equivalent, or Consent | several applications including | physiology in relation to biotechnology. |
| | | | of the School | industry, food, environment, | 2. explain the key principal technology that can be applied |
| | | | | pharmaceutical and agriculture. | with microbiology for making new innovation in |
| | | | | Microbial technologies involving | biotechnology. |
| | | | | in these applications are different | |
| | | | | and dynamics. The background | |
| | | | | information, the current | |
| | | | | application concepts and | |
| | | | | methodologies of applying | |
| | | | | microorganisms in several aspects | |
| | | | | will be discussed in this course. | |
| 335611 | Advanced Food | 3(3-0-6) | Consent of the School | Relationship of microorganisms | |
| | Microbiology | | | and their functions in food | |
| | | | | processing and food preservation. | |
| | | | | Molecular microbiology in food | |
| | | | | technology. Microbial stress | |
| | | | | response and recovery cell in food | |
| | | | | processing. Bacteriocin and | |
| | | | | probiotic in food industry. Role of | |
| | | | | bacteriocin and Lactic acid | |
| | | | | bacteria in fevaluation and safety | |
| | | | | of microorganisms in food by | |
| | | | | modern rapid and automatic | |
| | | | | techniques. | |

| Courses | Credit (LectLab- Self stud.) | Prerequisite | Course Description | Expected Learning Outcomes |
|--|------------------------------------|-----------------------|--|----------------------------|
| 335612 Microbial Metabolites for Food Industry | 3(3-0-6) | Consent of the School | Microbial metabolites production in food industry. Primary and secondary metabolites production based on kinetic growth of microorganism in fermentation system. Traditional fermentations and genetics improvement of microorganism. Design and preparation of media for bioprocess. Screening, development and storage for industrial level. Production of food ingredients, food additives or food biopreservatives and other metabolites related to food, health and agricultural products. | |
| 335613 Risk Assessment of Microbiological Safety in Food Industry | 3(3-0-6) | Consent of the School | Recent emerging pathogens related to food safety. Microbiological contaminants in food and plant environment. Emerging pathogens related to food safety. Microbiological contamination level in foods and its severity to human consumption. Control of the biological safety of food. Microbiological criteria and risk assessment in HACCP system. Microbiological risk analysis methodology. | |

| | Courses | Credit (LectLab- Self stud.) | Prerequisite | Course Description | Expected Learning Outcomes |
|--------|---|------------------------------------|--|--------------------------------|---|
| 115742 | Infectious Immunology | 4(4-0-12) | 115744 Immunology in Microbiology and 115743 Microbiology in Microbiology or Consent of the School | rickettsiae, viral, fungal and | understand the immunological responses to infections from pathogenic bacteria, viruses, fungi, and parasites apply new technologies used to examine the immunological reactions to infections from variety of pathogenic microorganisms |
| 115743 | Microbiology in Biomedical Sciences | 4(4-0-12) | equivalent or Consent of the School | 0 | describe in details of the knowledge of medically important microorganisms including bacteria, viruses and fungi, especially the up-to-date knowledge evaluate the trends of infectious diseases, antimicrobial resistance patterns, transmission, and carriers apply newly developed methods used to diagnose the causative microorganisms of infectious diseases and study microbiology |
| 115744 | Immunology in Biomedical Sciences | 4(4-0-12) | 108201 Microbiology or equivalent or Consent of the School | tests, mechanisms of tissue | understand the immune system and protective defenses from foreign particles and pathogens apply new technologies used to examine the immunological reactions analyze the mechanisms of tissue destruction, hypersensitivity, and diseases caused by immunological defects |

| | Courses | Credit (LectLab- Self stud.) | Prerequisite | Course Description | Expected Learning Outcomes |
|--------|-------------------------------|------------------------------------|---|---|--|
| 108621 | Environmental Microbiology | 4(3-3-6) | 108201 Microbiology and 104202 Microbiology Laboratory or Consent of the School | Relationship between microbial population and environmental factors in freshwater soil and atmosphere habitats; impact of some microorganisms on some habitats; microbial interaction with some inorganic and organic wastes; possibility of using of microorganisms in the control of pests and the treatment of wastes. | explain the relationship between microbial population and environmental factors in freshwater soil and atmosphere habitats know and explain an impact of microorganisms on their surrounding habitat |
| 108720 | Aquatic Microbiology | 3(3-0-6) | 108201 Microbiology or Equivalent, or Consent of the School | Studies of microorganisms that are found in aquatic environments including marine and freshwater. Topics include microorganisms and water pollution, interactions between microbes and other aquatic organisms, pathogens in aquatic plants and animals, the chemical transformations caused by aquatic microorganisms which might affect the quality of water. | know the principles and theory of aquatic microbiology explain an interaction between microbes and other aquatic organisms explain an impact of microorganisms on aquatic habitat apply the basic knowledge of aquatic microbiology in daily life and scientific research |
| 108721 | Soil Microbiology | 3(3-0-6) | 108201 Microbiology or Equivalent, or Consent of the School | plant and other soil organisms, | know the principles and theory of soil microbiology explain an interaction between microbes and other soil organisms explain an impact of microorganisms on soil habitat apply the basic knowledge of aquatic microbiology in daily life and scientific research |

| | Courses | Credit (LectLab- Self stud.) | Prerequisite | Course Description | Expected Learning Outcomes |
|--------------------------|------------------------------------|------------------------------------|---|---|---|
| 108722 | Aeromicrobiology | 3(3-0-6) | 108201 Microbiology or Equivalent, or Consent of the School | Studies of microorganisms that are found in atmospheric environments. Topics include a distribution of microorganisms in air, a role of atmospheric microorganisms, an effect of microorganisms in air pollution, as well as diseases caused by air- borne pathogens. | know the principles and theory of atmospheric microbiology explain an impact of microorganisms on atmospheric habitat apply the basic knowledge of aeromicrobiology in daily life and scientific research |
| Elective C | Courses | | • • | • | |
| 205501 | Entrepreneurship and Innovation | 2(2-0-4) | Consent of the School | Study of entrepreneurship and innovation and technology business, open innovation, attitudes and motivation of innovative entrepreneurs and social entrepreneurs, characteristics of successful entrepreneurs, new venture process model generation and business plan, business frost & Sullivan feasibility and problems of ventures. | |
| | Special Problems, Sp | ecial Topics a | nd Thesis | | |
| <u>Seminar</u> 108781 | Seminar 1 | 1(1-0-6) | None | Literature review and seminar presentation on specific topics in microbiology. | have skills to read academic papers have skills to present academic papers have skills in using information technology for searching data and presentation |

| | Courses | Credit (LectLab- Self stud.) | Prerequisite | Course Description | Expected Learning Outcomes |
|--------|-----------|------------------------------------|---|--|---|
| 108782 | Seminar 2 | 1(1-0-6) | Seminar 1 | Literature review and seminar presentation on specific topics in microbiology. | improve skills to read academic papers improve skills to present academic papers improve skills in using information technology for searching data and presentation have skill to write an abstract understand basics in microbiology research |
| 108881 | Seminar 3 | 1(1-0-3) | 108782 Seminar 2 Consent of the School | Literature review and seminar presentation on specific topics in microbiology. | improve skills to read academic papers improve skills to present academic papers improve skills in using information technology for searching data and presentation improve skill to write an abstract understand basics in microbiology research know current research techniques in microbiology and understand the reasons for selection |
| 108882 | Seminar 4 | 1(1-0-3) | 108881 Seminar 3 | Literature review and seminar presentation on specific topics in microbiology. | improve skills to read academic papers improve skills to present academic papers improve skills in using information technology for searching data and presentation improve skill to write an abstract understand basics in microbiology research know current research techniques in microbiology and understand the reasons for selection develop the techniques and attitudes of critical thinking through evaluation of research data |

| | Courses | Credit (LectLab- Self stud.) | Prerequisite | Course Description | Expected Learning Outcomes |
|------------|-------------------------------------|------------------------------------|------------------|---|--|
| 108883 | Seminar 5 | 1(1-0-3) | 108882 Seminar 4 | Literature review and seminar presentation on specific topics in microbiology. | improve skills to read academic papers improve skills to present academic papers improve skills in using information technology for searching data and presentation improve skill to write an abstract understand basics in microbiology research know current research techniques in microbiology and understand the reasons for selection develop the techniques and attitudes of critical thinking through evaluation of research data debate and criticize the results using microbiology knowledge |
| Special Pr | roblems and Special | Topics | • | • | |
| 108761 | Special Problems in Microbiology | 3(0-9-9) | | Research work on to be completed within one trimester on a specific topic on microbiology | improve skills in using information technology for searching data and presentation design and carry out their own experiment in microbiology apply scientific principles and methodologies in microbiology researches select the appropriate tools, equipment and materials for the experiment analyze, interpret and evaluate data from the experiment debate and criticize the results from the experiment using microbiology knowledge improve writing and presentation skills |

| | Courses | Credit (LectLab- Self stud.) | Prerequisite | Course Description | Expected Learning Outcomes |
|--------|--|------------------------------------|--------------|--|--|
| 108861 | Special Problems in Agricultural, Food, and Industrial Microbiology | 3(0-9-9) | | Research work on agricultural, food, and industrial microbiology to be completed within one trimester on a specific topic on agricultural, food, and industrial microbiology. | improve skills in using information technology for searching data and presentation design and carry out their own experiment in agricultural, and/or food, and/or industrial microbiology apply scientific principles and methodologies in agricultural, and/or food, and/or industrial microbiology researches select the appropriate tools, equipment and materials for the experiment analyze, interpret and evaluate data from the experiment debate and criticize the results from the experiment using agricultural, and/or food, and/or industrial microbiology knowledge improve writing and presentation skills |
| 108862 | Special Problems in Medical Microbiology | 3(0-9-9) | | Research work in medical microbiology which can be completed within one trimester | searching problem in current medical microbiology and generate research topic design experiments suitable for research problem solving apply appropriate principles, instruments, methods, materials and chemicals for experiments analyze, interpret and evaluate data from the experiments solving problem and improve the experiment procedure debate and criticize the experiment results using medical microbiology knowledge and other related knowledge improve writing and presentation skills |

| | Courses | Credit (LectLab- Self stud.) | Prerequisite | Course Description | Expected Learning Outcomes |
|--------|--|------------------------------------|--------------|--|---|
| 108863 | Special Problems in Environmental Microbiology | 3(0-9-9) | | Research work to be completed within one trimester on a specific topic on environmental microbiology | improve skills in using information technology for searching data and presentation design and carry out their own experiment in environmental microbiology apply scientific principles and methodologies in environmental microbiology researches select the appropriate tools, equipment and materials for the experiment analyze, interpret and evaluate data from the experiment debate and criticize the results from the experiment using environmental microbiology knowledge improve writing and presentation skills |
| 108771 | Special Topics in Bacteriology | 3(3-0-6) | | An assignment with presentation and discussion in the field of bacteriology, taken only through consultation with an assigned instructor. This selected topic varies depending on student selections and interests | have skills on presentations of selected special topics in the field of bacteriology interpret and assess the data received from the special topics on bacteriology discuss and criticize the data from the special topics |
| 108772 | Special Topics in Mycology | 3(3-0-6) | | An assignment with presentation and discussion in the field of mycology, taken only through consultation with an assigned instructor. This selected topic varies depending on student selections and interests | have skills on presentations of selected special topics in the field of mycology interpret and assess the data received from the special topics on mycology discuss and criticize the data from the special topics |

| Virology | Equivalent, or Consent of the School | r An assignment with presentation and discussion in the field of virology, taken only through consultation with an assigned instructor. This selected topic varies depending on student selections and interests | have skills on presentations of selected special topics in the field of virology interpret and assess the data received from the special topics on virology discuss and criticize the data from the special topics |
|--|--|--|--|
| | | server on b und interests | |
| | -0-6) 108201 Microbiology o Equivalent, or Consent of the School | r An assignment with presentation and discussion in the field of parasitology, taken only through consultation with an assigned instructor. This selected topic varies depending on student selections and interests | have skills on presentations of selected special topics in the field of parasitology interpret and assess the data received from the special topics on parasitology discuss and criticize the data from the special topics |
| 108775 Special Topics in Immunology | -0-6) 108201 Microbiology o Equivalent, or Consent of the School | r An assignment with presentation and discussion in the field of immunology, taken only through consultation with an assigned instructor. This selected topic varies depending on student selections and interests | have skills on presentations of selected special topics in the field of immunology interpret and assess the data received from the special topics on immunology discuss and criticize the data from the special topics |

| | Courses | Credit (LectLab- Self stud.) | Prerequisite | Course Description | Expected Learning Outcomes |
|--------|----------------------------|------------------------------------|--------------|-----------------------------|--|
| 108997 | Ph.D. Thesis Scheme 2.2 | 64 | None | Ph.D. Thesis for Scheme 2.2 | select, use and critically evaluate a variety of appropriate information sources for data searching and presentation apply scientific principles and methodologies in thesis research describe concepts in microbiologyfor questions or problems related to the thesis demonstrate the skills required to plan, implement, draw conclusions, evaluate and report on a program of thesis learn and follow ethical guidelines for working in microbiology perform research that will create new knowledge select the appropriate tools, equipment and materials for the experiment analyze, interpret and evaluate data from the experiment debate and criticize results from the experiment using knowledge in microbiology communicate effectively in written and oral formats, as well as, appropriate graphical style prepare and present scientific reports according to professional standards work independently and as part of an ability-developing team to work autonomously demonstrate the ability to accurately and critically evaluate their own scientific work and the work of others demonstrate in-depth knowledge of one area of expertise in microbiology |

| Courses | Credit (LectLab- Self stud.) | Prerequisite | Course Description | Expected Learning Outcomes |
|-----------------------------|------------------------------------|--------------|-----------------------------|---|
| 108998 Ph.D. Th Scheme I | | None | Ph.D. Thesis for Scheme 1.1 | select, use and critically evaluate a variety of appropriate information sources for data searching and presentation apply scientific principles and methodologies in thesis research describe concepts in microbiologyfor questions or problems related to the thesis demonstrate the skills required to plan, implement, draw conclusions, evaluate and report on a program of thesis learn and follow ethical guidelines for working in microbiology perform research that will create new knowledge select the appropriate tools, equipment and materials for the experiment analyze, interpret and evaluate data from the experiment debate and criticize results from the experiment using knowledge in microbiology communicate effectively in written and oral formats, as well as, appropriate graphical style prepare and present scientific reports according to professional standards work independently and as part of an ability-developing team to work autonomously demonstrate the ability to accurately and critically evaluate their own scientific work and the work of others 14. demonstrate in-depth knowledge of one area of expertise in microbiology |

| Courses | Credit (LectLab- Self stud.) | Prerequisite | Course Description | Expected Learning Outcomes |
|-----------------------------------|------------------------------------|--------------|-----------------------------|---|
| 108999 Ph.D. Thesis Scheme 2.1 | 48 | None | Ph.D. Thesis for Scheme 2.1 | select, use and critically evaluate a variety of appropriate information sources for data searching and presentation apply scientific principles and methodologies in thesis research describe concepts in microbiologyfor questions or problems related to the thesis demonstrate the skills required to plan, implement, draw conclusions, evaluate and report on a program of thesis learn and follow ethical guidelines for working in microbiology perform research that will create new knowledge select the appropriate tools, equipment and materials for the experiment analyze, interpret and evaluate data from the experiment debate and criticize results from the experiment using knowledge in microbiology communicate effectively in written and oral formats, as well as, appropriate graphical style prepare and present scientific reports according to professional standards work independently and as part of an ability-developing team to work autonomously demonstrate the ability to accurately and critically evaluate their own scientific work and the work of others 14. demonstrate in-depth knowledge of one area of expertise in microbiology |