#### Course Syllabus

# MBMG514 Protein Structure and Function Academic year 2021

Course ID and Name: MBMG 514 Protein Structure and Function

Course coordinator: Assoc. Prof. Panadda Boonserm, Ph.D.

Tel: 02-441-9003-7 ext. 1459, Mobile: 0890291407

E-mail: panadda.boo@mahidol.ac.th

#### Instructors:

- 1. Assoc. Prof. Chartchai Krittanai, Ph.D.
- 2. Assoc. Prof. Panadda Boonserm, Ph.D.
- 3. Assoc. Prof. Surapon Piboonpocanun, Ph.D.
- 4. Assoc. Prof. Sarin Chimnaronk, Ph.D.
- 5. Asst. Prof. Chalongrat Noree, Ph.D.
- 6. Chonticha Saisawang, Ph.D.
- 7. Duangnapa Kovanich, Ph.D.

### Supporting Staff:

- 1. Chanikarn Boonchuay
- 2. Htut Htut Htoo
- 3. Naraporn Sirinonthanawech
- 4. Monrudee Srisaisap
- 5. Potchaman Sittipaisan
- 6. Somsri Sakdee

### **Credits:** 3(2-2-5)

Curriculum: Master of Science Program in Molecular Genetics and Genetic Engineering (required course)

- Doctor of Philosophy Program in Molecular Genetics and Genetic
- Engineering (required course for students from B.Sc.)

Semester offering: Second semester

Pre-requisites: None

#### Course learning outcomes (CLOs):

Upon completion of this course, students are able to:

- 1. Acquire new knowledge and innovation in protein structure and function
- 2. Integrate and apply comprehensive knowledge in molecular biology of proteins to solve scientific research questions
- 3. Analyze and present lab data by using appropriate information and communication technologies
- 4. Demonstrate scientific integrity, responsibility, and safety practice
- 5. Demonstrate teamwork, interpersonal skills and responsibilities for the work assignments

#### Alignment of teaching and assessment methods to course learning outcome:

| Course learning outcome   | Teaching method   | Assessment method  |
|---|---|--|
| 1. Acquire new knowledge and innovation in protein structure and  | (1) In-class/ on-line lecture<br>(2) In-class/on-line discussion  | <ul><li>(1) Written examination</li><li>(2) In-class/on-line discussion</li></ul>  |
| function  |   | (3) Quizzes<br>(4) Assignment  |
| 2. Integrate and apply<br>comprehensive knowledge in<br>molecular biology of proteins to<br>solve scientific research questions | <ul> <li>(1) In-class/on-line discussion</li> <li>(2) Hands-on practice/VDO</li> <li>lab demonstration</li> <li>(3) Problem-based learning</li> </ul> | <ul> <li>(1) Direct observation</li> <li>(2) Lab performance/discussion</li> <li>(3) Problem-based learning</li> <li>presentation</li> </ul> |
| 3. Analyze and present lab data by<br>using appropriate information and<br>communication technologies                           | (1) Experimental data presentation and discussion   | <ul> <li>(1) Reports</li> <li>(2) Lab notebooks</li> <li>(3) Short presentation</li> <li>(4) In-class/on-line discussion</li> </ul>          |

| 4. Demonstrate scientific integrity, | (1) Assignment            | (1) Assessment of assigned       |
|--------------------------------------|---------------------------|----------------------------------|
| responsibility, and safety practice  | (2) Lab safety guidelines | work                             |
|                                      |                           | (2) Direct observation           |
|                                      |                           | (3) Class attendance             |
|                                      |                           |                                  |
| 5. Demonstrate teamwork,             | (1) Group/individual      | (1) Direct observation           |
| interpersonal skills and             | assignment                | (2) Assessment of assigned work  |
| responsibilities for the work        |                           |                                  |
| assignments                          |                           | (3) Assessment of responsibility |
|                                      |                           | for assigned work.               |

### Course description:

Molecular biology of proteins; PCR-based site-directed mutagenesis; BioEdit for sequence analysis; fluorescence microscopy; DNA sequence analysis; protein chromatography; antibody production; SDS-PAGE and Western blot analysis; protein purification; Circular Dichroism spectroscopy; enzyme kinetic assay; Image J; protein-protein interaction; immunoprecipitation assay; Pymol; X-ray crystallography

### Course schedule:

Date: Monday-Friday

Time: 09.00-16.30

Rooms C405 (On-site lecture) and D401 (On-site lab), Institute of Molecular

Biosciences or Webex/Zoom meetings for Online activities

| Topic/Details                       | Time             | Class Activity | Lecturer           |  |
|-------------------------------------|------------------|----------------|--------------------|--|
|                                     | 8 November 2021  |                |                    |  |
| Overview: Molecular Biology of      | 9.00 – 10:30 AM  | Lecture        | Panadda            |  |
| Proteins                            | 9.00 – 10:50 AM  | Lecture        | Panadua            |  |
| PCR-based site-directed mutagenesis | 10:30 AM - 12:00 | 1 - 1-         | Chalongrat,        |  |
| (Part I)                            | PM               | Lab            | Duangnapa, Panadda |  |
| PCR-based site-directed mutagenesis | 1.00 4.00 DM     | Lab            | Chalongrat,        |  |
| (Part II)                           | 1:00 – 4:00 PM   | Lab            | Duangnapa, Panadda |  |

| Topic/Details                      | Time               | Class Activity     | Lecturer                          |  |  |
|------------------------------------|--------------------|--------------------|-----------------------------------|--|--|
|                                    | 9 November 2021    |                    |                                   |  |  |
| Master plate proparation           | 8:30 – 9:30 AM     | Lab                | Chalongrat,                       |  |  |
| Master plate preparation           | 0.50 - 9.50 AM     | LaD                | Duangnapa, Panadda                |  |  |
| Primer design / Sequence analysis  | 9:30 AM – 12:30 PM | Lecture /          | Chalongrat,                       |  |  |
| Filmer design / sequence analysis  | 9.30 AW - 12.30 FW | Computer           | Duangnapa, Panadda                |  |  |
| Fluorescence microscopy            | 1:30 PM – 3:30 PM  | Lecture            | Chalongrat                        |  |  |
| Liquid culture preparation         | 3:30 – 4:30 PM     | Lab                | Chalongrat,<br>Duangnapa, Panadda |  |  |
|                                    | 10 November 2021   |                    |                                   |  |  |
| SDS-PAGE and Western blot analysis | 9:00 - 11:00 AM    | Lecture            | Panadda                           |  |  |
| A 1 · 1 1                          | 11:00 AM - 12:30   |                    | Chalongrat,                       |  |  |
| Acrylamide gel preparation Lab     | Lab                | Duangnapa, Panadda |                                   |  |  |
| Dratain comple proparation         | 1:30 – 2:30 PM     | Lab                | Chalongrat,                       |  |  |
| Protein sample preparation         |                    |                    | Duangnapa, Panadda                |  |  |
| Image J                            | 2:30 – 4:30 PM     | Lecture /          | Chalongrat                        |  |  |
|                                    | 2.50 4.50 HW       | Computer           |                                   |  |  |
|                                    | 11 November 2021   |                    |                                   |  |  |
| SDS-PAGE                           | 9:00 AM – 12:00 PM | Lab                | Chalongrat,                       |  |  |
|                                    | 9.00 AW - 12.00 PW | Lau                | Duangnapa, Panadda                |  |  |
| Western blot analysis              | 1:00 – 4:00 PM     | Lab                | Chalongrat,                       |  |  |
| Western blot analysis              | 1.00 - 4.00 PM     | Lau                | Duangnapa, Panadda                |  |  |
|                                    |                    | Discussion /       | Chalongrat,                       |  |  |
| Discussion / Quiz                  | 4:00 AM - 5:00 PM  | Quiz / Self-       | Duangnapa, Panadda                |  |  |
|                                    |                    | study              |                                   |  |  |
| 15 November 2021                   |                    |                    |                                   |  |  |
| Enzyme kinetics assay              | 9:00 - 11:00 AM    | Lecture            | Chonticha                         |  |  |
| Self-study                         | 1.00-3.00 PM       |                    |                                   |  |  |
| 16 November 2021                   |                    |                    |                                   |  |  |

| Topic/Details   | Time               | Class Activity       | Lecturer            |  |
|---|--------------------|----------------------|---------------------|--|
| Protein-protein interaction: Yeast<br>two-hybrid assay  | 9:00 - 11:00 AM    | Lecture              | Surapon             |  |
| Self-study  | 1.00-3.00 PM       |                      |                     |  |
|   | 17 November 2021   |                      | 1                   |  |
| Protein Purification<br>- Bacterial culture preparation | 9:00 – 9:30 AM     | Lab                  | Panadda, Duangnapa, |  |
| Protein chromatography                                  | 9:30 - 11:30 AM    | Lecture              | Panadda             |  |
| -Buffer preparation and cell harvest                    | 1:00 - 4:00 PM     | Lab                  | Panadda, Duangnapa, |  |
|   | 18 November 2021   |                      |                     |  |
| -Sonication and centrifugation                          | 9:00 AM - 12:00 PM | Lab                  | Panadda, Duangnapa, |  |
| -Nickel-NTA affinity chromatography                     | 1:00 - 4:00 PM     | Lab                  | Panadda, Duangnapa, |  |
|   | 19 November 2021   | I                    |                     |  |
| -SDS-PAGE analysis                                      | 9:00 AM - 12:00 PM | Lab                  | Panadda, Duangnapa, |  |
| -Desalting and protein concentration assay              | 1:00 – 4:00 PM     | Lab                  | Panadda, Duangnapa, |  |
|   | 22 November 2021   | I                    | L                   |  |
| Circular dichroism                                      | 9:00 - 11:00 AM    | Lecture              | Chartchai           |  |
| -Circular dichroism lab                                 | 1:00 - 3:00 PM     | Lab                  | Panadda, Duangnapa, |  |
| -Discussion / Quiz                                      | 3:00 - 4:00 PM     | Discussion /<br>Quiz | Panadda, Duangnapa, |  |
| 23 November 2021  |                    |                      |                     |  |
| Protein-protein interaction: Antigen                    | 9.00-11.00 AM      | Lecture              | Surapon             |  |
| and antibody  | 2.00-11.00 AW      |                      |                     |  |
| Protein-protein interaction:<br>Immunoprecipitation     | 1:00 – 3:00 PM     | Lecture              | Surapon             |  |
| 24 November 2021  |                    |                      |                     |  |
| X-ray crystallography                                   | 9:00 - 11:00 AM    | Lecture              | Sarin               |  |

| Topic/Details       | Time                | Class Activity | Lecturer |  |  |
|---------------------|---------------------|----------------|----------|--|--|
|                     | 1:00 – 3:00 PM      | Lecture /      | Sarin    |  |  |
| Pymol               | 1.00 - 5.00 FM      | Computer       |          |  |  |
| Self-study          | 3:00 – 4:30 PM      |                |          |  |  |
|                     | 25 November 2021    |                |          |  |  |
| After-action review | 10:00 AM – 11:00 AM | After-action   | Panadda  |  |  |
|                     | 10.00 AW - 11.00 AW | review         | Fallauua |  |  |
| Self-study          | 1.00-4.30 PM        |                |          |  |  |
| 26 November 2021    |                     |                |          |  |  |
| Written exam        | 9:00 - 11:00 AM     | Exam           | ТВА      |  |  |

## Assessment Criteria:

| Assessment Criteria                       | Assessment Method  | Scoring Rubric   |
|---|--|--|
| Laboratory performance<br>30%             | <ol> <li>(1) Direct observation</li> <li>(2) Practical examination/Quizzes</li> <li>(3) In-class/on-line discussion</li> <li>(4) Short presentation</li> </ol> | <ul> <li>(1) Ability to follow</li> <li>procedure or to design a</li> <li>procedure for experiment</li> <li>(2) Use of equipment</li> <li>(3) Working area and safety</li> </ul> |
| Laboratory report/ Lab<br>notebook<br>10% | (1) Reports<br>(2) Lab notebooks   | <ol> <li>Writing style</li> <li>Report submission<br/>time</li> <li>Presentation of data</li> <li>Data analysis and<br/>conclusion</li> <li>Lab notebook</li> </ol>              |
| Quizzes and exercises<br>20%              | <ul><li>(1) Quizzes</li><li>(2) Written examination</li><li>(3) Assignment</li></ul>   | (1) Comprehension  |

| Assessment Criteria        | Assessment Method      | Scoring Rubric          |
|----------------------------|------------------------|-------------------------|
|                            |                        | (1) Ability to apply    |
| Problem-based learning     |                        | knowledge to solve      |
| presentation               | (1) Presentation       | research problems       |
| 20%                        |                        | (2) Ability to answer   |
|                            |                        | questions               |
| Class participation Crown  |                        | (1) Class participation |
| Class participation, Group |                        | (2) Group work          |
| presentation, Group        | (1) Direct observation | (3) Assigned work       |
| assignment                 | (2) Short presentation | submission time         |
| 20%                        |                        | (4) Group presentation  |

|               | Lab Performance Evaluation Rubric |                        |                        |                           |  |
|---------------|-----------------------------------|------------------------|------------------------|---------------------------|--|
| Criteria      | Excellent (4)                     | Good (3)               | Satisfactory (2)       | Need to Improve (1)       |  |
| 1. Ability to | Actively followed the             | Followed the           | Had difficulty with    | Had difficulty reading    |  |
| Follow        | instructions in the               | instructions in the    | some of the            | the procedure and         |  |
| Procedure or  | procedure with no                 | procedure with little  | instructions in the    | following the directions. |  |
| to Design a   | assistance. Showed                | or no assistance. If   | procedure and          | Several mistakes were     |  |
| Procedure for | ability to perform                | the procedure was      | needed clarification   | made during the           |  |
| Experiment    | additional                        | not provided, the      | from the instructor or | experiment. If the        |  |
| (20 %)        | experiments or tests              | student was able to    | lab partner. If the    | procedure was not         |  |
|               | beyond what was                   | determine an           | procedure was not      | provided, student was     |  |
|               | required in the                   | appropriate            | provided, the student  | incapable of designing a  |  |
|               | procedure.                        | experiment to satisfy  | needed some            | set of experiments to     |  |
|               |                                   | the lab objectives.    | guidance about         | satisfy the given lab     |  |
|               |                                   |                        | experiments to         | objectives.               |  |
|               |                                   |                        | perform to satisfy the |                           |  |
|               |                                   |                        | lab objectives.        |                           |  |
| 2. Use of     | Showed proper                     | Showed proper          | Showed adequate        | Showed improper           |  |
| Equipment     | techniques for                    | techniques for         | care for handling      | techniques for handling   |  |
| (5 %)         | handling tools and lab            | handling tools and lab | tools and lab          | with some major errors.   |  |
|               | equipment without                 | equipment with a few   | equipment with some    |                           |  |
|               | error.                            | minor errors.          | minor errors.          |                           |  |

| 3. Working | Experiment was          | Experiment was          | Experiment was        | Safety procedures were  |
|------------|-------------------------|-------------------------|-----------------------|-------------------------|
| Area and   | carried out with full   | generally carried out   | carried out with some | ignored. Did not follow |
| Safety     | attention to relevant   | with attention to       | attention to relevant | directions. Several     |
| (5 %)      | safety procedures &     | relevant safety         | safety procedures &   | incidents occurred.     |
|            | directions. No incident | procedures &            | directions. A few     | Did not clean up area   |
|            | occurred.               | directions. No incident | incidents occurred.   | and equipment after     |
|            | Outstanding job on      | occurred.               | Had to be reminded    | working. Showed         |
|            | cleaning up working     | Good job on cleaning    | to clean up area and  | disorganized storage of |
|            | area, tools and         | up working area, tools  | equipment.            | lab tools.              |
|            | equipment. Lab          | and equipment. Lab      | Sometimes showed      |                         |
|            | tools were organized    | tools were properly     | disorganized storage  |                         |
|            | and stored with care.   | stored.                 | of lab tools.         |                         |
|            |                         |                         |                       |                         |
| Total      | Total points earned =   |                         |                       |                         |
| (30 %)     |                         |                         |                       |                         |

Student's achievement will be graded using symbols: A, B+, B, C+, C, D+, D and F based on the criteria as follows:

| Percentage | Grade | Description |
|------------|-------|-------------|
| 80-100     | А     | Excellent   |
| 75–79      | B+    | Very Good   |
| 70–74      | В     | Good        |
| 65–69      | C+    | Fairly Good |
| 60–64      | С     | Fair        |
| 55–59      | D+    | Poor        |
| 50–54      | D     | Very Poor   |
| 0-49       | F     | Fail        |
|            |       |             |

|              | Lab Report/ Lab notebook Evaluation Rubric |                        |                        |                            |
|--------------|--|------------------------|------------------------|----------------------------|
| Criteria     | Excellent (4)                              | Good (3)               | Satisfactory (2)       | Need to Improve (1)        |
| 1. Writing   | Report was neat and                        | Report was neat and    | Report was somewhat    | Report was disorganized    |
| Style        | well organized with                        | appropriately          | neat and organized     | with many spelling         |
| (2%)         | minimum spelling                           | organized with a few   | with some spelling     | errors.                    |
|              | error.                                     | spelling errors.       | errors.                |                            |
| 2. Report    | Report was sent on                         | Report was sent one    | Report was sent two    | Report was sent more       |
| Submission   | time.                                      | day late.              | days late.             | than two days late.        |
| time         |  |                        |                        |                            |
| (1%)         |  |                        |                        |                            |
| 3.           | Experimental data                          | Experimental data      | Experimental data      | Experimental data was      |
| Presentation | was clearly presented                      | was presented in an    | was presented in an    | poorly presented.          |
| Of Data      | with tables, diagrams,                     | appropriate format     | appropriate format     | Graphs or tables were      |
| (2%)         | pictures or graphs that                    | with only a few minor  | but some significant   | poorly constructed with    |
|              | effectively present                        | errors or omissions.   | errors were noticed.   | several errors. Data was   |
|              | the experimental                           | Showed clear detail    | Some tables,           | missing or incorrect.      |
|              | data. Showed clear                         | of results and         | graphical data could   | Some units, labels, and    |
|              | detail of results and                      | graphical data were    | be better organized.   | titles were not included.  |
|              | graphical data were                        | labelled accurately.   | Some units, labels,    |                            |
|              | labelled accurately.                       |                        | and titles were        |                            |
|              |  |                        | missing.               |                            |
| 4. Data      | Reasonable scientific                      | Scientific explanation | Scientific explanation | Scientific explanation for |
| Analysis and | explanation for the                        | for the results were   | for the results were   | the results were given     |
| Conclusion   | results were discussed                     | given. Conclusion was  | given but neither      | but neither complete       |
| (2%)         | and logically                              | appropriately written  | complete nor           | nor accurate. Conclusion   |
|              | analyzed. Conclusion                       | with a possible        | accurate. Conclusion   | was poorly written with    |
|              | was well written with                      | answer to the          | was written with       | inaccurate answer to the   |
|              | a complete answer to                       | question or            | inaccurate answer to   | question or hypothesis.    |
|              | the question or                            | hypothesis. Provided   | the question or        | Description of what was    |
|              | hypothesis. Provided                       | description of what    | hypothesis.            | learned, possible          |
|              | description of what                        | was learned, possible  | Description of what    | sources of error,          |
|              | was learned, possible                      | sources of error,      | was learned, possible  | suggestions for            |
|              | sources of error, good                     | suggestions for        | sources of error,      | improving the              |
|              | suggestions for                            | improving the          | suggestions for        | experiment and             |
|              | improving the                              | experiment and         | improving the          | application were missing.  |
|              |  | application.           | experiment and         |                            |

| Lab Report/ Lab notebook Evaluation Rubric |                       |                       |                       |                          |
|--|-----------------------|-----------------------|-----------------------|--------------------------|
| Criteria                                   | Excellent (4)         | Good (3)              | Satisfactory (2)      | Need to Improve (1)      |
|  | experiment and        |                       | application were      |                          |
|  | application.          |                       | missing.              |                          |
| 5. Lab                                     | Lab notebook was      | Lab notebook was      | Lab notebook had      | Lab notebook was         |
| notebook                                   | completed including   | sufficiently complete | partial information   | incomplete and difficult |
| (3%)                                       | procedures for each   | with only minor       | with major omissions. | to understand.           |
|  | experiment,           | omissions.            |                       |                          |
|  | calculation, results  |                       |                       |                          |
|  | and conclusion.       |                       |                       |                          |
|  |                       |                       |                       |                          |
| Total                                      | Total points earned = |                       |                       |                          |
| (10 %)                                     |                       |                       |                       |                          |

| Problem-based learning Presentation Rubric |                          |                       |                      |                          |
|--|--------------------------|-----------------------|----------------------|--------------------------|
| Criteria                                   | Excellent (4)            | Good (3)              | Satisfactory (2)     | Needs to Improve (1)     |
| 1.Scientific                               | Main ideas were          | Main ideas were       | Main ideas were      | Main ideas were not      |
| background                                 | presented with depth     | presented with        | presented but not    | presented and lack of    |
| (4%)                                       | and details. All key     | appropriate depth     | complete or with     | details. Most key        |
|  | elements were            | and details. Most key | superficial details. | elements were missing.   |
|  | included.                | elements were         | Some key elements    | Experimental design      |
|  | Experimental design      | included.             | were missing.        | could not directly       |
|  | answered all             | Experimental design   | Experimental design  | answer questions. Poster |
|  | questions. Poster        | answered almost all   | answered some        | contained many           |
|  | contained accurate       | questions. Poster     | questions. Poster    | mistakes.                |
|  | information.             | contained a few       | contained some       |                          |
|  |                          | mistakes.             | mistakes.            |                          |
| 2. Innovative                              | Presenter extended a     | Presenter recognized  | Presenter            | Presenter used only a    |
| and creative                               | novel or unique idea/    | and incorporated      | incorporated a few   | single approach to       |
| ideas                                      | product to create new    | some alternative or   | alternative          | solve the problem.       |
| (4%)                                       | knowledge by             | diverse perspectives. | perspectives.        | Presenter reformulated   |
|  | integrating alternative, | Presenter             | Presenter            | a collection of          |
|  | or diverse               | experimented with     | experimented with    | already available ideas. |
|  | perspectives.            | creating a novel or   | creating a novel or  |                          |

| Problem-based learning Presentation Rubric |                          |                       |                       |                         |
|--|--------------------------|-----------------------|-----------------------|-------------------------|
| Criteria                                   | Excellent (4)            | Good (3)              | Satisfactory (2)      | Needs to Improve (1)    |
|  | Presenter transformed    | unique idea /product  | unique idea /product  |                         |
|  | ideas or solutions into  | and made some         | and made little       |                         |
|  | entirely new forms.      | efforts to synthesize | efforts to synthesize |                         |
|  |                          | new ideas or          | new ideas or          |                         |
|  |                          | solutions.            | solutions.            |                         |
| 3. Presentation                            | Delivery was clear and   | Delivery was clear    | Delivery had some     | Delivery had many       |
| skills                                     | smooth with good         | and smooth with       | broken sentences.     | broken sentences and    |
| (4%)                                       | language skills. Visuals | good language skills. | Visuals were not well | was not clear. Visuals  |
|  | were attractive and      | Visuals were          | used to enhance the   | were not used to        |
|  | effectively enhanced     | appropriately used to | presentation. Length  | enhance the             |
|  | the presentation.        | enhance the           | of presentation was   | presentation. Length of |
|  | Length of                | presentation. Length  | more than one         | presentation was a few  |
|  | presentation was         | of presentation was   | minute over the       | minutes over the        |
|  | within the assigned      | one minute over the   | assigned time limits. | assigned time limits.   |
|  | time limits.             | assigned time limits. |                       |                         |
| 4.Debate and                               | Presenter debated        | Presenter debated     | Presenter debated     | Presenter could not     |
| argument                                   | and responded to         | and responded to      | and responded to      | debate and respond to   |
| skills                                     | questions confidently    | most questions but    | some questions but    | most questions.         |
| (4%)                                       | and completely.          | needed some           | always needed some    |                         |
|  |                          | clarification.        | clarification.        |                         |
| Total                                      | Total points earned =    |                       |                       |                         |
| (20 %)                                     |                          |                       |                       |                         |

| Class participation, Group presentation, Group assignment Rubric |                       |                        |                       |                            |
|--|-----------------------|------------------------|-----------------------|----------------------------|
| Criteria   | Excellent (4)         | Good (3)               | Satisfactory (2)      | Needs to Improve (1)       |
| 1. Class   | Used time well in     | Used time pretty well. | Focused on the class  | Participation was          |
| participation  | class and focused     | Stayed focused on      | but did not appear    | minimal. Rarely provided   |
| (5 %)  | attention on the      | the lecture and        | very interested.      | useful ideas when          |
|  | lecture and           | experiments most of    | Sometimes provided    | participating in the group |
|  | experiments. Actively | the time. Usually      | useful ideas when     | and in classroom           |
|  | participated in the   | provided useful ideas  | participating in the  | discussion.                |
|  | group and in          | when participating in  | group and in          |                            |
|  | classroom discussion. | the group and in       | classroom discussion. |                            |
|  |                       | classroom discussion.  |                       |                            |

| Class participation, Group presentation, Group assignment Rubric |                        |                      |                      |                         |
|--|------------------------|----------------------|----------------------|-------------------------|
| Criteria   | Excellent (4)          | Good (3)             | Satisfactory (2)     | Needs to Improve (1)    |
| 2. Group work  | Shared a lot of work   | Shared equal work as | Did almost as much   | Did less work than      |
| (5%)   | with others. Gave      | others. Gave ideas   | work as others.      | others. Did not give    |
|  | ideas and helped       | and completed the    | Sometime gave ideas  | ideas or ask for help   |
|  | others to complete     | assigned work in the | and asked for help   | from others.            |
|  | the assigned work.     | group.               | from others.         |                         |
| 3.Assigned   | Completed assigned     | Completed assigned   | Needed some          | Needed much             |
| work   | work on time.          | work one day late.   | reminding; work      | reminding; work         |
| submission   |                        |                      | was late but no more | was late more than two  |
| time   |                        |                      | than two days.       | days.                   |
| (5%)   |                        |                      |                      |                         |
| 4.Group  | The presentation was   | The presentation had | The presentation     | The presentation lacked |
| presentation   | well organized, and    | good organization.   | could be better      | organization. A few     |
| (5%)   | easy to follow. All of | Everyone gave some   | organized. Certain   | people or only one      |
|  | the group members      | presentation but     | people did not do as | person worked on the    |
|  | contributed equally    | someone gave more    | much work as others. | presentation.           |
|  | to the presentation.   | contribution than    |                      |                         |
|  |                        | others.              |                      |                         |
| Total  | Total points earned =  | •                    | •                    | ·                       |
| (20 %)   |                        |                      |                      |                         |

Revised Date: 30 October 2021