| Tsuyama College        |                         |   | Year   | Year 2021  |  |   | Course<br>Title  | General Biology   |  |  |
|------------------------|-------------------------|---|--|--|--|---|--|---|--|--|
| Course I               | nformat                 | ion   |  |  | 1  |   |  |   |  |  |
| Course Co              | de                      | 0023  | 0023   |  |  |   | Specialize   | ed / Com  | npulsory   |  |
| Class Format           |                         | Lecture   |  |  | Credits  |   | School Credit: 2   |   |  |  |
| Departmer              | nt                      |   | Department of Integrated Science and<br>Technology Advanced Science Program  |  |  | Student Grade   |  | 2nd   |  |  |
| Term                   |                         | Year-round  | Classes per V  | Week 2   |  |   |  |   |  |  |
| Textbook<br>Teaching N |                         | Textbook: E   | Textbook: Biology (Tokyo Shoseki) Reference book: Square latest illustration Biology (Daiichi Gakushusha)  |  |  |   |  |   |  |  |
| Instructor             |                         | MAEZAWA   | Takanobu   |  |  |   |  |   |  |  |
| Course C               | Objective               | es  |  |  |  |   |  |   |  |  |
| 2. To unde             | erstand the             | e evolution of<br>e function of b<br>ology and env  | piological substa  | ances in cells   |  |   |  |   |  |  |
| Rubric                 |                         |   |  |  |  |   |  |   | r  |  |
|                        |                         | Excelle   | nt   | Good   |  | Accept  | table  |   | Not acceptable   |  |
| Achievement 1          |                         | explain   | ident can better<br>about the<br>on of life and ge<br>on   | about the ev   |  |   | The student can explain about the evolution of life  |   | The student will not try<br>to explain about the<br>evolution of life  |  |
| Achievement 2          |                         | explain<br>biomat   | ident can better<br>the function of<br>erials in cells ar<br>of organelles   | the function biomaterials  | the  |   | The student can explain<br>the function of<br>biomaterials in cells                                      |   | The student will not try<br>to explain the function of<br>biomaterials in cells  |  |
| Achievement 3          |                         | explain   | ident can better<br>ecology,<br>iment and<br>y   | The student ecology, enva  | vironment  |   | ne student can explain<br>ology, environment   |   | The student will not try<br>to explain ecology,<br>environment   |  |
| Assianed               | d Depart                | ment Obje   | /  |  |  |   |  |   | •  |  |
| Teaching               |                         |   |  |  |  |   |  |   |  |  |
| Outline                |                         | Foundational academic disciplines : Biology / Basic Biology<br>Relationship with Educational Objectives : This subject is the academic objectives of the Department of<br>Comprehensive Science and Engineering "(1) Cultivate human creative talent, rich in practical abilities", "(2)<br>Acquire basic science and technical knowledge" and "(3) Acquire deep foundation knowledge of the major<br>subject area".<br>Relationship with JABEE programs : The main goals of learning / educational goal of this class is "(A) ".<br>Course outline : Advances in molecular biology in the latter half of the 20th century have led to the<br>development of biology to capture life phenomena at the genetic, molecular, and cellular levels. This lecture<br>outlines biology.  |  |  |  |   |  |   |  |  |
| Style                  |                         | projector or<br>that match<br>Grade evalu<br>quizzes, rep<br>general rule   | Course method : Explain the main points while projecting materials such as figures and tables with a projector or explaining with a board according to the textbook. In a timely manner, issue report assignments that match the content of the lesson, and encourage review and self-study. Grade evaluation method: Equally evaluate the scores of each of the four regular exams (70%), and add the quizzes, reports, and class attitudes up to each regular exam to this (30%), and evaluate each time. As a general rule, the first semester grades are intermediate grades and the grades are a simple average of all results. Textbooks and notebooks cannot be used for exams. |  |  |   |  |   |  |  |
|                        |                         | Precautions on the enrollment : Since this course is a compulsory course, it is necessary to take it (the number of absent hours is less than one-third of the prescribed number of class hours) at the end of the second year.<br>Course advice : Instead of memorizing the knowledge of living things, I want you to understand and acquire the mechanism of life phenomena.<br>Foundational subjects : Biology I (1st year)<br>Related subjects : Chemistry I (2nd years), Chemistry II (3rd), Experiments in Science (2nd), General Biology (2nd),<br>Molecular Biology (3rd), Applied Biology (4th), Developmental Biology (4th), Biology Experiments (4th),<br>Biochemistry (4th), Cell Biology (4th), Bio intermaties (5th)<br>Attendance advice : Adhering to deadlines for report assignments. Late arrivals will be treated as absent after<br>half the class time has passed. If you have any questions about the lecture or anything related to it, please<br>actively ask questions and deepen your understanding. |  |  |  |   |  |   |  |  |
| Notice                 |                         | (2nd),<br>Molecular B<br>Biochemistr<br>Attendance<br>half the class  | iology (3rd), Ap<br>y (4th), Cell Bio<br>advice : Adher<br>iss time has pas  | oplied Biology (4t<br>ology (4th), Bio i<br>ing to deadlines f<br>sed. If you have   | h), Developm<br>ntermaties (5t<br>or report assig<br>any questions                 | ental B<br>:h)<br>anment  | iology (4th)<br>ts. Late arriv   | , Biology<br>vals will  | <ul> <li>Experiments (4th),</li> <li>be treated as absent after</li> </ul>   |  |
|                        | eristics o              | (2nd),<br>Molecular B<br>Biochemistr<br>Attendance<br>half the clas<br>actively ask   | iology (3rd), Ap<br>y (4th), Cell Bio<br>advice : Adher<br>iss time has pas  | pplied Biology (4t<br>blogy (4th), Bio i<br>ing to deadlines f<br>sed. If you have<br>deepen your unc                          | h), Developm<br>ntermaties (5t<br>or report assig<br>any questions                 | ental B<br>:h)<br>anment  | iology (4th)<br>ts. Late arriv   | , Biology<br>vals will  | <ul> <li>Experiments (4th),</li> <li>be treated as absent after</li> </ul>   |  |
|                        |                         | (2nd),<br>Molecular B<br>Biochemistr<br>Attendance<br>half the clas<br>actively ask<br>of Class / Di  | iology (3rd), Ap<br>y (4th), Cell Bio<br>advice : Adher<br>ss time has pas<br>questions and  | oplied Biology (4t<br>ology (4th), Bio i<br>ing to deadlines i<br>sed. If you have<br>deepen your unc<br>arning                | h), Developm<br>ntermaties (5t<br>or report assig<br>any questions                 | ental B<br>h)<br>gnment<br>about  | iology (4th)<br>ts. Late arriv   | , Biology<br>vals will<br>or anyth  | Experiments (4th),<br>be treated as absent after<br>ing related to it, please<br>structor Professionally                       |  |
| Characte               |                         | (2nd),<br>Molecular B<br>Biochemistr<br>Attendance<br>half the clas<br>actively ask<br>of Class / Di  | iology (3rd), Ap<br>y (4th), Cell Bic<br>advice : Adher<br>s time has pase<br>questions and<br>ivision in Lea  | oplied Biology (4t<br>ology (4th), Bio i<br>ing to deadlines i<br>sed. If you have<br>deepen your unc<br>arning                | h), Developm<br>ntermaties (5t<br>or report assig<br>any questions<br>lerstanding. | ental B<br>h)<br>gnment<br>about  | iology (4th)<br>ts. Late arriv   | , Biology<br>vals will<br>or anyth  | Experiments (4th),<br>be treated as absent after<br>ing related to it, please<br>structor Professionally                       |  |
| Characte               | Learning                | (2nd),<br>Molecular B<br>Biochemistr<br>Attendance<br>half the clas<br>actively ask<br>of Class / Di  | iology (3rd), Ap<br>y (4th), Cell Bic<br>advice : Adher<br>s time has pase<br>questions and<br>ivision in Lea  | oplied Biology (4t<br>ology (4th), Bio i<br>ing to deadlines i<br>sed. If you have<br>deepen your unc<br>arning                | h), Developm<br>ntermaties (5t<br>or report assig<br>any questions<br>lerstanding. | ental B<br>h)<br>gnment<br>about  | iology (4th)<br>ts. Late arriv   | , Biology<br>vals will<br>or anyth  | Experiments (4th),<br>be treated as absent after<br>ing related to it, please<br>structor Professionally                       |  |
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| Characte               | Learning                | (2nd),<br>Molecular B<br>Biochemistr<br>Attendance<br>half the clas<br>actively ask<br>of Class / Di  | iology (3rd), Ap<br>y (4th), Cell Bid<br>advice : Adher<br>s time has pase<br>questions and<br>ivision in Lea<br>Aided by IC   | oplied Biology (4t<br>ology (4th), Bio i<br>ing to deadlines t<br>sed. If you have<br><u>deepen your unc</u><br>arning         | h), Developm<br>ntermaties (5t<br>or report assig<br>any questions<br>lerstanding. | ental B<br>:h)<br>gnmeni<br>about<br>e to Re                                | iology (4th)<br>ts. Late arriv<br>the lecture<br>mote Class  | , Biology<br>vals will<br>or anyth  | Experiments (4th),<br>be treated as absent after<br>ing related to it, please<br>structor Professionally                       |  |
| Characte               | Learning                | (2nd),<br>Molecular B<br>Biochemistr<br>Attendance<br>half the clas<br>actively ask<br>of Class / Di  | iology (3rd), Ap<br>y (4th), Cell Bia<br>advice : Adher<br>s time has pass<br>questions and<br>ivision in Lea<br>Aided by IC   | pplied Biology (4t<br>ology (4th), Bio i<br>ing to deadlines f<br>sed. If you have<br>deepen your und<br>arning<br>F           | h), Developm<br>ntermaties (5t<br>or report assig<br>any questions<br>lerstanding. | ental B<br>h)<br>gnment<br>about<br>e to Re<br>Goal<br>Expl                 | iology (4th)<br>ts. Late arriv<br>the lecture<br>mote Class  | , Biology<br>vals will<br>or anyth<br>D Ins<br>Experi<br>in of life                           | v Experiments (4th),<br>be treated as absent after<br>ing related to it, please<br>structor Professionally<br>enced            |  |
| Characte               | Learning<br>Plan<br>1st | (2nd),<br>Molecular B<br>Biochemistr<br>Attendance<br>half the clas<br>actively ask<br>of Class / Di<br>f<br>1st Gui<br>2nd Eve   | iology (3rd), Ap<br>y (4th), Cell Bid<br>advice : Adher<br>ss time has pas<br>questions and<br>ivision in Lea<br>Aided by IC   | pplied Biology (4t<br>ology (4th), Bio i<br>ing to deadlines f<br>sed. If you have<br>deepen your und<br>arning<br>F           | h), Developm<br>ntermaties (5t<br>or report assig<br>any questions<br>lerstanding. | ental B<br>h)<br>gnment<br>about<br>e to Re<br>Goal<br>Expl<br>Expl         | iology (4th)<br>ts. Late arriv<br>the lecture<br>mote Class<br>s<br><u>ls</u><br>ain the orig            | , Biology<br>vals will<br>or anyth<br>D Ins<br>Experi<br>in of life<br>pry of ev              | v Experiments (4th),<br>be treated as absent after<br>ing related to it, please<br>structor Professionally<br>enced            |  |
| Characte               | Learning<br>Plan        | (2nd),<br>Molecular B<br>Biochemistr<br>Attendance<br>half the clas<br>actively ask<br>of Class / Di<br>f Class / Di<br>f<br>1st Gui<br>2nd Evo<br>3rd Hu   | iology (3rd), Ap<br>y (4th), Cell Big<br>advice : Adher<br>ss time has pas<br>questions and<br>ivision in Lea<br>Aided by IC<br>Aided by IC  | pplied Biology (4t<br>plogy (4th), Bio i<br>ing to deadlines f<br>sed. If you have<br>deepen your und<br>arning<br>f<br>f life | h), Developm<br>ntermaties (5t<br>or report assig<br>any questions<br>lerstanding. | ental B<br>h)<br>gnment<br>about<br>e to Re<br>Goal<br>Expl<br>Expl<br>Expl | iology (4th)<br>ts. Late arriv<br>the lecture<br>mote Class<br>s<br><u>ain the orig</u><br>ain the histo | , Biology<br>vals will<br>or anyth<br>D Ins<br>Experi<br>in of life<br>ory of ev<br>evolutior | v Experiments (4th),<br>be treated as absent after<br>ing related to it, please<br>structor Professionally<br>enced<br>olution |  |

|                          | 1              |          |   |   |          |   |  |                   |  |  |
|--------------------------|----------------|----------|---|---|----------|---|--|-------------------|--|--|
|                          |                | 6th      | Speciation<br>volume_up<br>content_copy | volume_up                                     |          |   | Explain speciation   |                   |  |  |
|                          |                |          | Speciation                              |   |          |   |  |                   |  |  |
|                          |                | 7th      | Review / Summar                         | rv.   |          |   |  |                   |  |  |
|                          |                | 8th      | 1st semester mid                        | 1   |          |   |  |                   |  |  |
|                          |                | 9th      | Return and commentary of exam answers   |   |          |   |  |                   |  |  |
|                          | 2nd<br>Quarter |          |   |   |          | Explain the diff  | erence betwee  | n prokaryotes and |  |  |
|                          |                | 10th     | Systematic classif                      | ication                                       |          | eukaryotes  |  |                   |  |  |
|                          |                | 11th     | Biomaterials and                        | cells   |          | Explain the structure and function of nuclei,<br>mitochondria, chloroplasts, cell membranes, cell<br>walls, and vacuoles. Explain the theory of<br>evolution of chloroplasts and mitochondria.<br>Explain that proteins, nucleic acids, and<br>polysaccharides are each composed of monomers.<br>Explain weak chemical bonds (hydrogen bonds,<br>ion bonds, hydrophobic interactions, etc.) that are<br>important for biological materials. List the amino<br>acids that make up proteins and explain the<br>characteristics of their side chains. The structure<br>of amino acids and the formation of peptide<br>bonds can be explained using structural formulas.<br>Explain the higher-order structure of proteins. |  |                   |  |  |
|                          |                | 12th     | Proteins that supp                      | oort life phenom                              | ena      | substances thre<br>the function of<br>are the center  | Explain cell homeostasis by transporting<br>substances through cell membranes. It can raise<br>the function of proteins and explain that proteins<br>are the center of life activities.  |                   |  |  |
|                          |                | 13th     | Proteins that supp                      | oort life phenom                              | ena      | body by feedba  | Explain the mechanism of homeostasis in the body by feedback control. Explain the function of signal transmitters and their receptors.   |                   |  |  |
|                          |                | 14th     | Review / Summar                         | ry  |          |   |  |                   |  |  |
| 1                        |                | 15th     | (1st semester final exam)               |   |          |   |  |                   |  |  |
|                          |                | 16th     | Return and comm                         | nentary of exam                               | answers  |   |  |                   |  |  |
|                          |                | 1st      | Proteins involved                       | in immunity                                   |          | Explain how th<br>body  | Explain how the immune system protects the body  |                   |  |  |
|                          | 3rd<br>Quarter | 2nd      | Metabolism and energy                   |   |          | Understand the terms metabolism, catabolism,<br>and assimilation, and explain the role of ATP as a<br>currency of energy in life activities. Explain what<br>enzymes are and the role of enzymes in<br>metabolism. Explain the structure of enzymes and<br>enzyme-substrate complexes. Explain the<br>properties of the enzyme (substrate specificity,<br>optimum temperature, optimum pH, substrate<br>concentration).   |  |                   |  |  |
|                          |                | 3rd      | Cellular respiratio                     | Cellular respiration                          |          |   | Explain the general processes of photosynthesis<br>and cellular respiration, and explain the<br>relationship between the two processes. The<br>functions of coenzymes and prosthetic groups can<br>be illustrated. Explain the relationship with water-<br>soluble vitamins. Explain alcoholic fermentation<br>and its use in brewing. |                   |  |  |
| 2nd<br>Semeste<br>r      |                | 4th      | Photosynthesis                          | Photosynthesis                                |          |   | Explain the general processes of photosynthesis<br>and respiration, and explain the relationship<br>between the two processes.   |                   |  |  |
|                          |                | 5th      | Nitrogen fixation                       | Nitrogen fixation                             |          |   | Explain nitrogen fixation  |                   |  |  |
|                          |                | 6th      | Review / Summar                         | ry  |          |   |  |                   |  |  |
|                          |                | 7th      | 2nd semester mic                        | 2nd semester mid-term exam                    |          |   |  |                   |  |  |
|                          |                | 8th      | Return and comm                         | Return and commentary of exam answers         |          |   |  |                   |  |  |
|                          |                | 9th      | Population and environment              |   |          | Explain the population and environment  |  |                   |  |  |
|                          |                | 10th     | Population and environment              |   |          | Explain the population and environment  |  |                   |  |  |
|                          | 4th<br>Quarter | 11th     | Interaction betwe                       | Interaction between organisms                 |          |   | Explain the interaction between organisms  |                   |  |  |
|                          |                | 12th     | Ecosystem energy                        | y flow  |          | Explain the flow of energy in the ecosystem   |  |                   |  |  |
|                          |                | 13th     | Biodiversity                            | Review / Summary<br>(2nd semester final exam) |          |   | Explain biodiversity   |                   |  |  |
|                          |                | 14th     | -                                       |   |          |   |  |                   |  |  |
|                          |                | 15th     |   |   |          |   |  |                   |  |  |
|                          |                | 16th     | Return and comm                         | nentary of exam                               |          |   |  |                   |  |  |
| Evaluat                  | ion Me         | thod and | Weight (%)                              | 1   | 1        | 1   | i  | i                 |  |  |
|                          | Exa            |          | n Presentation                          | Mutual<br>Evaluations<br>between<br>students  | Behavior | Portfolio   | Other  | Total             |  |  |
| Subtotal                 | 7              | 0        | 0                                       | 0   | 0        | 30  | 0  | 100               |  |  |
| Basic<br>Proficienc      | y O            |          | 0                                       | 0   | 0        | 0   | 0  | 0                 |  |  |
| Specialize<br>Proficienc |                | 0        | 0                                       | 0   | 0        | 30  | 0  | 100               |  |  |
| Cross Are<br>Proficienc  |                |          | 0                                       | 0   | 0        | 0   | 0  | 0                 |  |  |
|                          |                |          |   |   |          |   |  |                   |  |  |