| Tsuyama Co   | ollege   | Year 2021                                      |                             |                                    |                        | Course Title Introduction to CAD                         |                                       |                      |                                       |
|--|--|--|-----------------------------|------------------------------------|------------------------|--|---------------------------------------|----------------------|---------------------------------------|
| Course Informati   | on   |  |                             |                                    |                        |  |                                       |                      |                                       |
| Course Code  | 0036   |  |                             |                                    | Course Categ           | jory   | Specializ                             | ed / Con             | npulsory                              |
| Class Format   | Practical training   |  |                             |                                    | Credits                |  | School Credit: 2                      |                      |                                       |
| Department   | Department (<br>Technology (<br>Informations   | on and   |                             | Student Grade                      |                        | 2nd  |                                       |                      |                                       |
| Term   | Year-round   | Informations System Program Year-round         |                             |                                    | Classes per V          | Veek   | 2                                     |                      |                                       |
| Textbook and/or<br>Teaching Materials  | Textbooks: "ADRISE edited, Yokuwakaru 3 dimensional CAD system SOLIDWORKS Nyumon"(Nikkan K<br>Shimbun, Ltd.)   |  |                             |                                    |                        |  |                                       | Nyumon"(Nikkan Kogyo |                                       |
| Instructor   | YAMAGUCHI  | Daizo,KATO                                     | Manabu,H                    | ANDA Yo                            | shiki                  |  |                                       |                      |                                       |
| Course Objective Learning purposes: The culture for engine standard tool. Entry-l Course Objectives: 1. To be able to exp 2. To be able to unc | eering drawing evel operating  | method cou                                     | ıld be mast<br>nit and stru | tered.                             |                        |  | Three dir                             | mensiona             | l CAD system is a                     |
| 3. To be able to und   | lerstand the fu  | inctions and                                   | rules for er                | ngineerir                          | ıg drawing.            |  |                                       |                      |                                       |
| Rubric   |  |  |                             |                                    |                        |  |                                       |                      |                                       |
|  | Excellent  |  | Good                        |                                    |                        | Accepta  |                                       |                      | Not acceptable                        |
| Achievement 1  | function   | ole to explain<br>of each unit<br>of CAD syst  | and funct                   |                                    | explain the ch unit of | To be able to explain the general outline of CAD system. |                                       | lain the<br>CAD      | Has not reached the Acceptable level. |
| Achievement 2  | To be ab   | ole to operate<br>tem.                         | basic                       | e able to<br>function<br>CAD syst  |                        |  | To be able to explain CAD system with |                      | Has not reached the Acceptable level. |
| Achievement 3  | the func   | ole to unders<br>tions and rul<br>neering draw | es the fu                   | e able to<br>unctions<br>neering d | for                    | To be able to understand third angle projection method.  |                                       |                      | Has not reached the Acceptable level. |
| Assigned Departr   | nent Object  | tives  |                             |                                    |                        |  |                                       |                      |                                       |
| eaching Method   |  |  |                             |                                    |                        |  |                                       |                      |                                       |
| Dutline  | Field of learning: Common to all courses of engineering, Materials, Design and Production, Computer Cont Electrical and Electronic Contorol  Required, Elective, etc.: Must complete subjects  Foundational academic disciplines: Engineering/Mechanical engineering/Design engineering, Machine functional element, tribology  Relationship with Educational Objectives: This class is equivalent to (3) Acquire deep foundation knowledg of the major subject area  Relationship with JABEE programs: The main goals of learning / education in this class is (A) also (D) is involved.  Course outline: Students will learn the basic operation of CAD, which is widely used as a tool for mechanical electrical/electronic drawing. "SolidWorks" is used as the CAD software for mechanical drawing. |  |                             |                                    |                        |  |                                       |                      |                                       |
| Style  | Course method: The class is taught in a seminar room at the Central Information Center, using a board and slides, mainly exercises to understand the CAD system, and basic operations to make simple drawings.  Grade evaluation method: Evaluation of the level of completion of the drawings (60%) and attitude towards the work (40%); however, if one of the drawings is not completed, no grade will be given.  |  |                             |                                    |                        |  |                                       |                      |                                       |
| Notice   | Precautions on the enrollment: Students must take this class (no more than one-third of the required number of class hours missed) in orde to complete the 2nd year course.  Course advice: Perform CAD operations as a basis for mechanical and electrical/electronic drawing. It is necessary to be familiar with basic PC operations on a regular basis.  Foundational subjects: Integrated science and technology basis (1st year)  Related subjects: Electrical and electronic circuits (2nd year)  Attendance advice: Students must not be late or miss a class. It is important to have a good attitude in order to learn basic operations. Students are expected to submit drawings on time.   |  |                             |                                    |                        |  |                                       |                      |                                       |
|  | TODEL GLIUITS. 3   | ruuciits ai e                                  | cyberien (                  | o subiliil                         | arawings UII           | unic.  |                                       |                      |                                       |
| Characteristics of   | •  | /ision in La                                   | arning                      |                                    |                        |  |                                       |                      |                                       |

|                     |                |              | Theme   |                   | Goals   |  |  |
|---------------------|----------------|--------------|---|-------------------|---|--|--|
|                     |                | 1st          | st Guidance   |                   | To understand th<br>To understand th  | e overall flow of the class.<br>e precautions. |  |
|                     |                | 2nd          | What is 3D computer graphics?   |                   | Understanding 3-D computer graphics.  |  |  |
|                     |                | 3rd          | Basics of 3D computer graphics.                                       |                   | Describe 3-D com  | nputer graphics.                               |  |
|                     |                | 4th          | Basic drawing [How to draw basic s                                    | hapes]            | Understand the to drawing.  | echnical terms and rules in                    |  |
|                     | 1st<br>Quarter | 5th          | Basics of Shape Grasping and Three Drawing [Third angle projection me | e Plane<br>thod]. | Third angle proje   | ction method can be explained.                 |  |
|                     |                | 6th          | Exercise for geometry recognition 1                                   |                   | Be able to draw a dimensional figur   | projection view from a three-<br>e.            |  |
|                     |                | 7th          | Exercise for geometry recognition 2                                   | 2                 | Be able to point oview.   | out mistakes in the projection                 |  |
| 1st<br>Semeste<br>r |                | 8th          | Exercise for geometry recognition 3                                   |                   | Be able to comple<br>filling in unfinishe   | ete a three-view drawing by ad geometries.     |  |
|                     | 2nd<br>Quarter | 9th          | Exercise for geometry recognition 4                                   |                   | Be able to draw a projection view   | a three-dimensional figure from                |  |
|                     |                | 10th         | Exercise for geometry recognition 5                                   |                   | Be able to draw an isometric view from a projection view.   |  |  |
|                     |                | 11th         | Types and Properties of CAD   |                   | Be able to explain the types and properties of CAD (textbook pages 7-14, same as below).  |  |  |
|                     |                | 12th         | Basic CAD operations 1 (starting, sa<br>closing CAD software)         | aving and         | Be able to start, save and exit the software (15-30).   |  |  |
|                     |                | 13th         | Basic CAD operations 2 (sketching a dimensioning)                     | and               | Be able to perform sketching and dimensioning operations (31-39).   |  |  |
|                     |                | 14th         | Basic CAD Operation 3 (Feature)                                       |                   | Be able to perform Feature operations (40-47).  |  |  |
|                     |                |              | Basic CAD Operations 4 (Fillet)                                       |                   | Be able to perform Fillet operations (48-59).   |  |  |
|                     |                | 16th         |   |                   |   |  |  |
|                     |                | 1st          | Basic CAD operations 5 (Assembly)                                     |                   | Be able to perform  | n Assemble operations (60-73).                 |  |
| 2nd<br>Semeste<br>r |                | 2nd          | CAD exercises for simple machine e                                    |                   | Drawing up a part (31-39). Be able to draw a new part. Understand and use the basic functions of a C system.  |  |  |
|                     |                | 3rd          | CAD exercises for simple machine elements                             |                   | Drawing up a part (40-59).<br>Be able to extrude in sketches operation, operate<br>a model display and add hollowed-out shapes.<br>Understand and use the basic functions of a CAD<br>system. |  |  |
|                     | 3rd            | 4th          | CAD exercises for simple machine e                                    | lements 3         | Drawing up a part (60-73). Be able to perform copying geometry, rounding corners and defining a complete in sketches. Understand and use the basic functions of a CAD system.                 |  |  |
|                     | Quarter        | 5th          | CAD exercises for simple machine e                                    | lements 4         | to drawing mode   | models and rotate in sketches                  |  |
|                     |                | 6th          | CAD exercises for simple machine e                                    | lements 5         | Be able to check the drawings of the parts. Understand and use the basic functions of a CAD system.   |  |  |
|                     |                | 7th          | Modeling 1  |                   | Be able to operate the assembly process of the parts (87-104). Understand and use the basic functions of a CAD system.  |  |  |
|                     |                | 8th          | Modeling 2  |                   | Be able to change 3D to 2D drawings (105-119). Understand and use the basic functions of a CAD system.  |  |  |
|                     | 4th<br>Quarter | 9th          | Modeling 3  |                   | Be able to draw a 2D drawing of the parts (120-130). Understand and use the basic functions of a CAD system.  |  |  |
|                     |                | 10th         | Modeling 4  |                   | Be able to check and complete the 2D drawings. Understand and use the basic functions of a CAD system.  |  |  |
|                     |                | 11th         | Electrical and electronic drafting bas                                | sics              | Understand the basics of electrical drafting.   |  |  |
|                     |                | 12th         | CAD exercises for simple electric cir                                 | cuits1            | Be able to understand the content of the exercises.   |  |  |
|                     |                | 13th         | CAD exercises for simple electric cir                                 | cuits 2           | Complete the exercise.  |  |  |
|                     |                | 14th         | Drawing an electrical circuit diagran                                 |                   | Be able to understand the content of the  |  |  |
|                     |                |              |   |                   | exercises.  |  |  |
|                     |                | 15th<br>16th | Drawing an electrical circuit diagran                                 | n Z               | Complete the ass  | ignment.                                       |  |
| Evaluat             | ion Moth       |              | Veight (%)  |                   | 1   |  |  |
| Evaluat             | וטוו ויופנה    | iou ana v    |   | Attitudo          |   | Total  |  |
| Subtotal            |                |              | Reports<br>60   | Attitude<br>40    | Total   |  |  |
|                     | ficiona        |              | 0   | 0                 | 100   |  |  |
| Basic Pro           | псіепсу        |              | U   | ΙU                |   | 0  |  |

| Specialized Proficiency | 60 | 40 | 100 |
|-------------------------|----|----|-----|
| Cross Area Proficiency  | 0  | 0  | 0   |