# Rencana Pembelajaran Semester



# INSTITUT TEKNOLOGI SEPULUH NOPEMBER (ITS)

## FAKULTAS SAINS DAN ANALITIKA DATA DEPARTEMEN MATEMATIKA

Kode Dokumen

|                      |                                 | DE  | PARIEMEN MAIE   | LWIATIKA                                     |                                     |                                  |  |
|----------------------|---------------------------------|---|---|--|-------------------------------------|----------------------------------|--|
|                      |                                 | RENCA   | ANA PEMBELAJAR  | RAN SEMEST                                   | ER                                  |                                  |  |
| MATA KULIAH (MK)     |                                 | KODE  | Rumpun MK   | BOBOT (sks)                                  |                                     | SEMEST<br>ER                     | Tgl Penyusunan                             |
| Kalkulus 2 / Calculu | Kalkulus 2 / Calculus 2 SM 2342 |   | Tuliskan Rumpun MK  | 3  | 0                                   | 2                                | 23 Juli 2023                               |
| OTORISASI / PEN      | GESAHAN                         | <b>Dosen Pengembang RI</b>  | ngembang RPS  |  | IK                                  | Ka SKPB                          |  |
|                      |                                 | Dr. Tahiyatul Asfihani,   | S.Si, M.Si  | Dr. Tahiyatul A                              | sfihani, S.Si,                      |                                  |  |
|                      |                                 | Prof. Dr. Drs. Chairul Ir   | nron, M.Ikom  | M.S  | Si                                  | Dr. Didi                         | k Khusnul A., S.Si, M.Si                   |
|                      |                                 | M. Syifa'ul Mufid, S.Si   | Mufid, S.Si, M.Si, Ph.D   |  |                                     |                                  |  |
|                      |                                 | Dian Winda S., S.Si, M.   | S.Si, M.Si  |  |                                     |                                  |  |
|                      |                                 | Amirul Hakam, S.Si, M   | .Si   |  |                                     |                                  |  |
| Capaian              |                                 |   |   |  |                                     |                                  |  |
|                      | LO-2                            | kritis, sistematis dan ind<br>Able to study and utilize<br>appropriate decisions fr | u bentuk kegiatan pembelaja<br>ovatif.<br>e science and technology in a<br>com the results of their own t<br>e outcomes are equivalent to | order to apply it to n<br>work or group work | nathematical ki<br>in the form of J | nowledge and<br>final project re | be able to make<br>ports or other forms of |
|                      | PRODI yang                      | д апрерапкан раца ТАТК  |   |  |                                     |                                  |  |
|                      | Mata Kuliah                     | l   |   |  |                                     |                                  |  |

|                   | CD MIZ 1       | 1361 .                       |   |  |  |  |  |
|-------------------|----------------|------------------------------|---|--|--|--|--|
|                   | CP MK_1        |                              | erapkan konsep-konsep dasar matematika yang terkait dengan fungsi transenden.                           |  |  |  |  |
|                   | CLO_1          |                              | ly basic mathematical concepts related to transcendent functions.                                       |  |  |  |  |
|                   | CP MK_2        |                              | erapkan teknik integrasi.   |  |  |  |  |
|                   | CLO_2          |                              | to apply integration techniques.  |  |  |  |  |
|                   | CP MK_3        |                              | gaplikasikan integral pada bentuk fungsi koordinat kartesius, koordinat kutub dan persamaan parametrik. |  |  |  |  |
|                   |                | -                            | ply integration techniques well in the forms of cartesian coordinate functions, polar coordinate, and   |  |  |  |  |
|                   |                | parametric equations.        |   |  |  |  |  |
|                   | CLO_3          |                              |   |  |  |  |  |
|                   | CP MK_4        |                              | Mahasiswa mampu menentukan kekonvergenan barisan dan deret tak hingga.                                  |  |  |  |  |
|                   | CLO_4          |                              | ermine the convergence of infinity sequences and series.  |  |  |  |  |
| Peta CPL – CP     | Peta matriks a | ntara CPL dengan CPMK        |   |  |  |  |  |
| MK                |                |                              | PL2   |  |  |  |  |
|                   |                |                              | 02  |  |  |  |  |
|                   | CPMK 1         |                              | $\checkmark$  |  |  |  |  |
|                   | CLO 1          |                              |   |  |  |  |  |
|                   | CPMK 2         | ,                            | $\checkmark$  |  |  |  |  |
|                   | CLO 2          |                              |   |  |  |  |  |
|                   | CPMK 3         |                              | $\checkmark$  |  |  |  |  |
|                   | CLO 3          |                              |   |  |  |  |  |
|                   | CPMK 4         |                              | $\checkmark$  |  |  |  |  |
|                   | CLO 4          |                              |   |  |  |  |  |
| Diskripsi Singkat | Bahan Kajian   |                              |   |  |  |  |  |
| MK dan Pokok      | Fungsi transer | nden, diferensial dan integr | ralnya  |  |  |  |  |
| Bahasan           |                | asi, Integral tak wajar      |   |  |  |  |  |
|                   | Aplikasi Integ |                              |   |  |  |  |  |
|                   |                | , fungsi Parametrik, difere  | nsial dan integralnya   |  |  |  |  |
|                   | Barisan dan D  | eret                         |   |  |  |  |  |
|                   | Pokok Bahas    | an:                          |   |  |  |  |  |
|                   | Dalam Mata k   | Culiah ini mahasiswa akan    | mempelajari Pokok bahasan pokok bahasan sebagai berikut:  |  |  |  |  |
|                   |                | nsenden, diferensial dan ir  |   |  |  |  |  |
|                   |                | egrasi dan Integral tak waj  |   |  |  |  |  |
|                   |                |                              | as bidang datar, volume benda, Panjang busur dan luas kulit benda putar, pusat massa, penerapan teorema |  |  |  |  |
|                   | Guldin.        |                              |   |  |  |  |  |
|                   | 1              |                              |   |  |  |  |  |

|                                   | <ul><li>4. Sistem koordinat kutub dan persamaan parametrik, sketsa grafiknya, dan aplikasinya.</li><li>5. Kekonvergenan barisan dan deret tak hingga, dan menghitung jumlah deret tak hingga yang konvergen, deret Taylor dan deret Maclaurin.</li></ul>   |
|-----------------------------------|--|
| Brief Description                 | Study Material   |
| MK and Main<br>Discussion         | Trancendent functions, differential, and integral Integration technique, Improper integral Integral application Polar coordinates, parametric functions, differential and its integral. Sequence and series  |
|                                   | <ul> <li>Main Discussion</li> <li>In this course, students will learn the following subjects: <ol> <li>Trancendents functions, differential and integral.</li> <li>Integration technique and improper integral.</li> <li>Applicating certain integral to a plane area, the volume of area revolution, arc length and the area of a surface of revolution., centroids and application of Guldin's theorem.</li> <li>Polar coordinate system and parametric equation, the polar coordinate's graph, and its application.</li> <li>Convergence of sequences and infinite series, sums of infinite series, Taylor and Maclaurin series.</li> </ol> </li> </ul> |
| Pustaka                           | Utama / Main:  1. Tim Dosen Departemen Matematika ITS, Buku Ajar Matematika 2, Edisi ke-2 (Revisi 2022) Departemen Matematika ITS, 2022  2. Anton, H. dkk, Calculus, 10-th edition, John Wiley & Sons, New York, 2012  |
| References                        | Pendukung / Supporting:  3. Kreyzig, E, Advanced Engineering Mathematics, 10-th edition, John Wiley & Sons, Singapore, 2011  4. Purcell, J, E, Rigdon, S., E., Calculus, 9-th edition, Prentice-Hall, New Jersey, 2006  5. James Stewart, Calculus, ed.7, Brooks/cole-Cengage Learning, Canada, 2012   |
| Dosen Pengampu<br>Lecturers       | Tim Dosen Matematika ITS  Mathematic Lecturers Team  |
| Assessment                        | Tugas Mandiri, Ujian Tulis (Quiz, ETS, EAS).  Exercises, Assignments and Written Test.   |
| Matakuliah syarat<br>Prerequisite | -  |

|                         |  | Assessment  |  | Bantuk Pembelajaran;<br>Metode Pembelajaran;  |   | Materi  | Bobot<br>Penilai              |  |  |  |
|-------------------------|--|---|--|---|---|---|-------------------------------|--|--|--|
| Mingg<br>u Ke-/<br>Week | Kemampuan akhir tiap<br>tahapan belajar (Sub-<br>CPMK) / Final Ability of<br>Each Learning Stage (LLO)                                     | Indikator / Indicator   | Kriteria & Teknik /<br>Criterias &<br>Techniques   | Penugasan Mahasiswa;  [Estimasi Waktu] /  Form of Learning; Learning Method;  Student Assignment;  [Estimated Time]   |   | Pembelajaran [Pustaka] / Learning Material [Reference]            | an (%) / Assess ment Load (%) |  |  |  |
| (1)                     | (2)  | (3)   | (4)  | Tatap Muka / <i>In-class</i> (5)  | Daring / Online<br>(6)  | (7)   | (8)                           |  |  |  |
| 1                       | Pengantar Kuliah   | Motivasi belajar, me  | Motivasi belajar, menyampaikan RPS, aturan perkuliahan, macam evaluasi, prosentase masing masing evaluasi (RAE/RT) dan sumber pustaka          |   |   |   |                               |  |  |  |
|                         | Introduction of Learning   | Learning motivation, d  | Learning motivation, delivering learning plan, lecture rules, agreement in evaluations, the percentage in each evaluation and book references. |   |   |   |                               |  |  |  |
|                         | Mampu menjelaskan sifat<br>dasar, turunan dan integral dan<br>sketsa grafik yang melibatkan<br>fungsi logaritma dan<br>eksponensial.       | Ketepatan<br>menjelaskan sifat,<br>turunan dan integral<br>dan mensketsa grafik<br>fungsi logaritma dan<br>eksponensial.        | Tugas (1):<br>Menyelesaikan soal<br>latihan 1.1  | Kuliah, latihan<br>soal-soal serta<br>memberikan soal<br>tugas<br>[TM: 2x2x 50"]<br>[BM: 2x2 x 60"]<br>[PT: 2x2x 60"] | Kuliah, diskusi,<br>latihan soal-soal<br>melalui: MyITS<br>Classroom<br>[TM: 2x2x 50"]<br>[BM: 2x2 x 60"]<br>[PT: 2x2x 60"] | Fungsi logaritma & eksponensial. [1] <b>Subbab 1.1</b> (hal 1-29) |                               |  |  |  |
|                         | Student are able to explain basic properties, derivatives and integrals and sketch graphs involving logarithmic and exponential functions. | The accuracy in explaining properties, derivatives and integrals and sketching graphs of logarithmic and exponential functions. | Task (1): Solve<br>practice questions<br>1.1   | Tutorial activities, exercises and provide assignment.  [FF: 2 x2x 50"]  [SA: 2 x 2x60"]  [SS: 2 x 2x 60"]            | Lectures, discussions, practice questions at myITS classroom [FF: 2 x2x 50"] [SA: 2 x 2x60"] [SS: 2 x 2x 60"]               | Logarithmic & exponential functions. [1] Section 1.1 (p: 1-29)    |                               |  |  |  |

| 2 | Mampu menjelaskan fungsi<br>invers trigonometri serta<br>turunan dan integralnya                           | Ketepatan memperoleh<br>turunan dan integral<br>fungsi invers<br>trigonometri             | Tugas (2):<br>Menyelesaikan soal<br>latihan 1.2  | Kuliah, latihan<br>soal-soal serta<br>memberikan soal<br>tugas<br>[TM: 1x2x 50"]<br>[BM: 1x2 x 60"]<br>[PT: 1x2x 60"] | Kuliah, diskusi,<br>latihan soal-soal<br>melalui: MyITS<br>Classroom<br>[TM: 1x2x 50"]<br>[BM: 1x2 x 60"]<br>[PT: 1x2x 60"] | Fungsi Invers Trigonometri [1] <b>Subbab 1.2</b> (hal 33-49) |  |  |  |
|---|--|---|--|---|---|--|--|--|--|
|   | Students are able to determine the derivatives of inverse trigonometry                                     | The accuracy of obtaining the derivatives and imtegral of inverse trigonometry            | Task (2): Solve<br>practice questions<br>1.2     | Tutorial activities, exercises and provide assignment.  [FF: 1 x2x 50"]  [SA: 1 x 2x60"]  [SS: 1 x 2x 60"]            | Lectures, discussions, practice questions at myITS classroom [FF: 1 x2x 50"] [SA: 1 x 2x60"] [SS: 1 x 2x 60"]               | Inverse Trigonometric Functions [1] Section 1.2 (p. 33-49)   |  |  |  |
|   |  |   | Asistensi 1 / 1th                                | Assistence  |   |  |  |  |  |
|   | Latihan soal-soal [TM : 2 x 50']   |   |  |   |   |  |  |  |  |
|   |  |   | Practice- Exercises                              |   |   |  |  |  |  |
| 3 | Mampu menjelaskan fungsi<br>hiperbolik, invers hiperbolik<br>serta turunan dan integralnya                 | Ketepatan memperoleh<br>turunan dan integral<br>fungsi invers<br>hiperbolik               | Tugas (3): Menyelesaikan soal latihan 1.3 Kuis 1 | Kuliah, latihan<br>soal-soal serta<br>memberikan soal<br>tugas<br>[TM: 2x2x 50"]<br>[BM: 2x2 x 60"]<br>[PT: 2x2x 60"] | Kuliah, diskusi,<br>latihan soal-soal<br>melalui: MyITS<br>Classroom<br>[TM: 2x2x 50"]<br>[BM: 2x2 x 60"]<br>[PT: 2x2x 60"] | Fungsi Hiperbolik [1] <b>Subbab 1.3</b> (hal 54-63)          |  |  |  |
|   | Students are able to explain hyperbolic functions, hyperbolic inverses and their derivatives and integrals | The precision of obtaining the derivative and integral of the hyperbolic inverse function | Task (3): Solve practice questions 1.3  QUIZ 1   | Tutorial activities, exercises and provide assignment.  [FF: 2 x2x 50"]  [SA: 2 x 2x60"]  [SS: 2 x 2x 60"]            | Lectures, discussions, practice questions at myITS classroom [FF: 2 x2x 50"] [SA: 2 x 2x60"]                                | Hyperbolic Functions [1] Section 1.3 (p. 54-63)              |  |  |  |

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|---|---|---|---|---|---|---|--|--|--|--|
| 4 | Mampu menyelesaikan integral parsial dan integral fungsi trigonometri   | Ketepatan<br>menyelesaikan integral<br>parsial dan fungsi<br>trigonometri   | Tugas (4):<br>Menyelesaikan soal<br>latihan 2.1         | Kuliah, latihan<br>soal-soal serta<br>memberikan soal<br>tugas<br>[TM: 1x2x 50"]<br>[BM: 1x2 x 60"]<br>[PT: 1x2x 60"] | [SS: 2 x 2x 60"]  Kuliah, diskusi, latihan soal-soal melalui: MyITS Classroom [TM: 1x2x 50"] [BM: 1x2 x 60"] [PT: 1x2x 60"] | Teknik Integrasi [1] Subbab 2.1 hal: 69-86                |  |  |  |  |
|   | Students are able to solve partial integral and integral of trigonometry function.  | The accuracy of solving partial integrals and trigonometric functions   | Task (4): Solve practice questions 2.1                  | Tutorial activities, exercises and provide assignment. [FF: 1 x2x 50"] [SA: 1 x 2x60"] [SS: 1 x 2x 60"]               | Lectures, discussions, practice questions at myITS classroom [FF: 1 x2x 50"] [SA: 1 x 2x60"] [SS: 1 x 2x 60"]               | Integration Technique [1] Sections 2.1 and 2.2 (p: 69-95) |  |  |  |  |
| İ | Asistensi 2 / 2nd Assistence  |   |   |   |   |   |  |  |  |  |
|   | Latihan soal-soal [TM : 2 x 50']  |   |   |   |   |   |  |  |  |  |
|   | Practice- Exercises [FF : 2 x 50']  |   |   |   |   |   |  |  |  |  |
| 5 | <ul> <li>Mampu menyelesaikan<br/>Integral fungsi rasional.</li> <li>Mampu pengaplikasikan<br/>teknik-teknik integral yang<br/>lain</li> </ul> | <ul> <li>Ketepatan         menyelesaikan         integral fungsi         rasional.</li> <li>Ketepatan         menyelesaikan         integral dengan         teknik integral lain</li> </ul> | Tugas (5):<br>Menyelesaikan soal<br>latihan 2.2 dan 2.3 | Kuliah, latihan<br>soal-soal serta<br>memberikan soal<br>tugas<br>[TM: 2x2x 50"]<br>[BM: 2x2 x 60"]<br>[PT: 2x2x 60"] | Kuliah, diskusi,<br>latihan soal-soal<br>melalui: MyITS<br>Classroom<br>[TM: 2x2x 50"]<br>[BM: 2x2 x 60"]<br>[PT: 2x2x 60"] | Teknik Integrasi [1] <b>Subbab 2.2- 2.3</b> hal: 86-104   |  |  |  |  |
|   |   | • The precision of solving the integral of a rational function.   |   |   | Lectures,<br>discussions,   | Integration<br>Technique                                  |  |  |  |  |

|   | <ul> <li>Students are able to solve<br/>the integral of rational<br/>functions</li> <li>Students are able to apply<br/>other integral techniques</li> </ul>  | The precision of solving the integral using integration technique   | Task (5): Solve practice questions 2.2 and 2.3  | Tutorial activities, exercises and provide assignment.  [FF: 2 x2x 50"]  [SA: 2 x 2x60"]  [SS: 2 x 2x 60"]  | practice questions<br>at myITS<br>classroom<br>[FF: 2 x2x 50"]<br>[SA: 2 x 2x60"]<br>[SS: 2 x 2x 60"]   | [1] <b>Section 2.2- 2.3</b> (p: 86-104)  |  |  |
|---|--|---|---|---|---|--|--|--|
| 6 | <ul> <li>Mampu menghitung integral dengan hampiran/integrasi numerik.</li> <li>Mampu menghitung Integral tak wajar</li> <li>Students are able to calculate integrals with approximation / numerical integration.</li> <li>Students are able to solve improper integral,</li> </ul> | <ul> <li>Ketepatan menghitung integrasi numerik.</li> <li>Ketepatan menghitung Integral tak wajar</li> <li>The accuracy of calculating numerical integration.</li> <li>The accuracy of calculating the improper integral</li> </ul> | Tugas (6): Menyelesaikan soal latihan 3.1 dan 3.2  Task (6): Solve practice questions 3.1 and 3.2 | Kuliah, latihan soal-soal serta memberikan soal tugas [TM: 1x2x 50"] [BM: 1x2 x 60"] [PT: 1x2x 60"]  Tutorial activities, exercises and provide assignment. [FF: 1 x2x 50"] [SA: 1 x 2x 60"] [SS: 1 x 2x 60"] | Kuliah, diskusi, latihan soal-soal melalui: MyITS Classroom [TM: 1x2x 50"] [BM: 1x2 x 60"] [PT: 1x2x 60"]  Lectures, discussions, practice questions at myITS classroom [FF: 1 x2x 50"] [SA: 1 x 2x 60"] [SS: 1 x 2x 60"] | Integrasi Numerik dan Integrasi Tak Wajar [1] Subbab 3.1-3.2 (hal. 107- 130)  Numerical Integration and Improper integration [1] Sections 3.1-3.2 (p. 107-130) |  |  |
|   | Asistensi 3 / 3rd Assistence   |   |   |   |   |  |  |  |
|   |  |   | Latihan soal-soal  <br>Practice- Exercises  | -   |   |  |  |  |
| 7 | <ul> <li>Mampu<br/>menyelesaikan limit<br/>bentuk tak tentu.</li> </ul>  | Ketepatan<br>menyelesaikan  | Tugas (7): Menyelesaikan soal latihan 3.3 dan 4.1   | Kuliah, latihan   | Kuliah, diskusi,<br>latihan soal-soal   | Limit Bentuk Tak<br>tentu [1] <b>Subbab</b><br><b>3.3</b> (hal. 131-144)   |  |  |

|   | <ul> <li>Mampu menghitung Luas bidang datar</li> <li>Students are able to solve indeterminate form</li> <li>Students are able to calculate the area between curves.</li> </ul> | limit bentuk tak tentu  • Ketepatan menghitung Luas bidang datar  • The accuracy of solving indeterminate shape limits  • The accuracy of calculating the area between curves.  | Task (7): Solve practice questions 3.3 and 4.1 | soal-soal serta memberikan soal tugas [TM: 2x2x 50"] [BM: 2x2 x 60"] [PT: 2x2x 60"]  Tutorial activities, exercises and provide assignment. [FF: 2 x2x 50"] [SA: 2 x 2x 60"] [SS: 2 x 2x 60"] | melalui: MyITS Classroom [TM: 2x2x 50"] [BM: 2x2 x 60"] [PT: 2x2x 60"]  Lectures, discussions, practice questions at myITS classroom [FF: 2x2x 50"] [SA: 2x2x 60"] [SS: 2x2x 60"] | Luas antara Dua Kurva [1] Subbab 4.1 (hal. 145-151)  Indeterminate limit [1] Sections 3.3 (p. 131-144)  Area between two curves [1] Section 4.1 (p. 145-151) |  |
|---|--|---|--|---|---|--|--|
| 8 | EVALUASI TENGAH SEMESTER  MID TERM EXAM  | Ketepatan menyelesaikan soal soal yang terkait dengan fungsi trensenden, teknik integrasi, integrasi numerik, integrasi tak wajar, dan luas diantara kurva  The accuracy of solving transcendent function, integration technique and numerical integration, | Tes tulis : ETS  Written Test : Mid Term Exam  | ETS: Menyelesaikan soal CPMK-1, CPMK-2, CPMK-3 Waktu: 100'  Mid Term Exam: Solve CLO-1, CLO-2, CLO-3 Time: 100'   | ETS: Menyelesaikan soal CPMK-1, CPMK- 2, COMK-3 melalui myITS classroom Waktu: 100'  Mid Term Exam: Solve CLO-1, CLO- 2, CLO-3 via myITS classroom Time: 100'                     |  |  |

|   |   | improper integral and  |   |   |   |  |  |
|---|---|--|---|---|---|--|--|
|   |   | area between curves.   |   |   |   |  |  |
| 9 | <ul> <li>Mampu menghitung volume benda putar</li> <li>Mampu menghitung panjang kurva dan luas permukaan benda putar.</li> </ul>   | <ul> <li>Ketepatan         menghitung         volume benda         putar dengan         metode cakram dan         metode cincin         silinder.</li> <li>Ketepatan         menghitung         panjang kurva dan         luas permukaan         benda putar.</li> </ul> | Tugas (8): Menyelesaikan soal latihan 4.2 Tugas (9): Menyelesaikan soal latihan 4.3 dan 4.4 | Kuliah, latihan soal-soal serta memberikan soal tugas [TM: 2x2x 50"] [BM: 2x2 x 60"] [PT: 2x2x 60"] | Kuliah, diskusi, latihan soal-soal melalui: MyITS Classroom [TM: 2x2x 50"] [BM: 2x2 x 60"] [PT: 2x2x 60"] | Menghitung Volume Benda Putar [1] Subbab 4.2 (hal. 153-165) Panjang kurva dan luas permukaan [1] Subbab 4.3- 4.4 (hal: 168-175)                          |  |
|   | <ul> <li>Students are able to calculate the volume of rotating objects</li> <li>Students are able to calculate the arc length and extend on the concept the area of a surface of revolution.</li> </ul> | <ul> <li>The accuracy of calculating the volume of a rotating object using the disc method and the cylinder ring method.</li> <li>The accuracy of calculating the arc length of a curve and the area of a surface of revolution.</li> </ul>                              | Task (8): Solve practice questions 4.2  Tasks (9): Solve practice questions 4.3 and 4.4     | exercises and provide assignment.  [FF: 2 x2x 50"]  [SA: 2 x 2x60"]  [SS: 2 x 2x 60"]               | discussions, practice questions at myITS classroom [FF: 2 x2x 50"] [SA: 2 x 2x60"] [SS: 2 x 2x 60"]       | Calculating the Volume of Rotating Objects [1] Section 4.2 (p. 153-165)  Arc length of a curve and surface of the area [1] Sections 4.3-4.4 (p. 168-175) |  |

| 10 | Mampu menentukan titik berat   | Ketepatan               | Tugas (10):        | Kuliah, latihan                  | Kuliah, diskusi,                  | Titik Berat [1]   |   |
|----|--------------------------------|-------------------------|--------------------|----------------------------------|-----------------------------------|-------------------|---|
|    | dan menerapkan dalil Guldin.   | menerapkan teorema,     | Menyelesaikan soal | soal-soal serta                  | latihan soal-soal                 | Subbab 4.5 (hal.  |   |
|    |                                | dalil Guldin untuk      | latihan 4.5        | memberikan soal                  | melalui: MyITS                    | 176-189)          |   |
|    |                                | menghitung titik berat: |                    | tugas                            | Classroom                         |                   |   |
|    |                                | luas, Volume, panjang   |                    | [TM: 1x2x 50"]                   | [TM: 1x2x 50"]                    |                   |   |
|    | Students are able to determine | busur dan luas kulit.   | Tasks (10):        | [BM : 1x2 x 60"]                 | [BM : 1x2 x 60"]                  |                   |   |
|    | centres of gravity, centroids  |                         | Solve practice     | [PT: 1x2x 60"]                   | [PT: 1x2x 60"]                    |                   |   |
|    | and apply Guldin's theorem     | The accuracy of         | questions 4.5      |                                  |                                   |                   |   |
|    |                                | applying Guldin's       |                    |                                  |                                   | Center of gravity |   |
|    |                                | theorem to calculate    |                    | Tutorial activities,             | Lectures,                         | [1] Section 4.5   |   |
|    |                                | the centres of gravity, |                    | exercises and                    | discussions,                      | (p. 176-189)      |   |
|    |                                | the centroids: area,    |                    | provide assignment.              | practice questions                |                   |   |
|    |                                | volume, length of arc,  |                    | $[FF: 1 \times 2 \times 50]$     | at myITS                          |                   |   |
|    |                                | and area of surface.    |                    | $[SA: 1 \times 2 \times 60]^{7}$ | classroom                         |                   |   |
|    |                                |                         |                    | $[SS: 1 \times 2 \times 60]$     | $[FF: 1 \times 2 \times 50]$      |                   |   |
|    |                                |                         |                    |                                  | $[SA : 1 \times 2 \times 60]^{T}$ |                   |   |
|    |                                |                         |                    |                                  | $[SS: 1 \times 2 \times 60]^{7}$  |                   |   |
|    |                                |                         |                    |                                  |                                   |                   | ļ |
|    |                                | <u> </u>                | h • 4 • 4 1 4 1    | 4 • .                            | 1                                 | <u> </u>          |   |

### Asistensi 4 / 4th Assistence

Latihan soal-soal [TM : 2 x 50'] Practice- Exercises [FF : 2 x 50']

| 11 | fur sin bus                | Mampu menjelaskan fungsi parametrik, garis singgung dan panjang busur secara parametrik.  Mampu menggambar grafik dalam koordinat kutub | <ul> <li>Ketepatan         menghitung garis         singgung dan         panjang busur         dalam bentuk         parametrik.</li> <li>Ketepatan         menggambar grafik         fungsi bentuk         kutub.</li> </ul> | Kuis 2 Tugas (11): Menyelesaikan soal latihan 5.1-5.3 | Kuliah, latihan soal-soal serta memberikan soal tugas [TM: 2x2x 50"] [BM: 2x2 x 60"] [PT: 2x2x 60"]   Tutorial activities, exercises and provide assignment. [FF: 2x2x 50"] | Kuliah, diskusi, latihan soal-soal melalui: MyITS Classroom [TM: 2x2x 50"] [BM: 2x2 x 60"] [PT: 2x2x 60"]  Lectures, discussions, practice questions at myITS | Persamaan Parametrik [1] Subbab 5.1 (hal. 191-200) Grafik dalam Koordinat kutub [1] Subbab 5.2- 5.3 (hal: 204 - 220) |
|----|----------------------------|---|--|---|---|---|--|
|    | exp<br>fun<br>len<br>• Stu | udents are able to splain parametric nctions, tangents and arc ngths parametrically. udents are able to sketch raph in polar coordinate | <ul> <li>The precision of calculating tangents and arc lengths in parametric form.</li> <li>The accuracy of sketching out graph fuctions in polar coordinate.</li> </ul>   | Tasks (11):<br>Solve practice<br>questions 5.1-5.3    | [SA: 2 x 2x60"]<br>[SS: 2 x 2x 60"]   | classroom<br>[FF: 2 x2x 50"]<br>[SA: 2 x 2x60"]<br>[SS: 2 x 2x 60"]   | Parametric Equation [1] Section 5.1 (p. 191-200) Graphs in Polar Coordinates [1] Sections 5.2- 5.3 (p: 204-220)      |

| 12 | Mampu menghitung<br>luas dan volume<br>dalam sistem<br>koordinat Kutub. | Ketepatan<br>menghitung luas<br>dan volume dalan<br>koordinat kutub. | Tugas (12): Menyelesaikan soal latihan 5.4     | Kuliah, latihan<br>soal-soal serta<br>memberikan soal<br>tugas<br>[TM: 1x2x 50"]<br>[BM: 1x2 x 60"]<br>[PT: 1x2x 60"] | Kuliah, diskusi,<br>latihan soal-soal<br>melalui: MyITS<br>Classroom<br>[TM: 1x2x 50"]<br>[BM: 1x2 x 60"]<br>[PT: 1x2x 60"] | Luas dan Volume<br>dalam Koordinat<br>Kutub [1]<br>Subbab 5.4 (hal.<br>222-229)      |  |
|----|---|--|--|---|---|--|--|
|    | Students are able to calculate the area in Polar coordinate system.     | The accuracy of calculating the area in Polar coordinate system      | Tasks (12):<br>Solve practice<br>questions 5.4 | Tutorial activities, exercises and provide assignment.  [FF: 1 x2x 50"]  [SA: 1 x 2x60"]  [SS: 1 x 2x 60"]            | Lectures, discussions, practice questions at myITS classroom [FF: 1 x2x 50"] [SA: 1 x 2x60"] [SS: 1 x 2x 60"]               | Area and Volume<br>in Polar<br>Coordinates [1]<br><b>Section 5.4</b> (p.<br>222-229) |  |
|    |   |  | Asistensi 5 / 5th Ass                          | istanaa   |   |  |  |

## Asistensi 5 / 5th Assistence

Latihan soal-soal [TM : 2 x 50'] Practice- Exercises [FF : 2 x 50']

| 13 | <ul> <li>Mampu menghitung<br/>garis singgung dan<br/>panjang busur dalam<br/>koordinat kutub</li> <li>Mampu menerapkan<br/>barisan takhingga dan<br/>mendapatkan<br/>kekonvergenannya</li> </ul> | <ul> <li>Ketepatan         menghitung garis         singgung dan         panjang busur         dalam koordinat         kutub</li> <li>Ketepatan         menerapkan         barisan takhingga         dan mendapatkan         kekonfergenannya.</li> </ul> | Tugas (13): Menyelesaikan soal latihan 5.5 dan 6.1          | Kuliah, latihan<br>soal-soal serta<br>memberikan soal<br>tugas<br>[TM: 2x2x 50"]<br>[BM: 2x2 x 60"]<br>[PT: 2x2x 60"]  | Kuliah, diskusi,<br>latihan soal-soal<br>melalui: MyITS<br>Classroom<br>[TM: 2x2x 50"]<br>[BM: 2x2 x 60"]<br>[PT: 2x2x 60"]                          | Garis Singgung dan Panjang Busur di Koordinat Kutub [1] Subbab 5.5 (hal. 231-235) Barisan Tak Hingga [1] Subbab 6.1 (hal. 237-245) |
|----|--|---|---|--|--|--|
|    | <ul> <li>Students are able to explain tangents and arc lengths in polar coordinates</li> <li>Students are able to explain infinite sequences and their convergence</li> </ul>                    | <ul> <li>Accuracy of calculating tangents and arc lengths in polar coordinates</li> <li>Accuracy of applying an infinite series and obtaining its convergence.</li> </ul>   | Tasks (13):<br>Solve practice<br>questions 5.5 dan 6.1      | Tutorial activities, exercises and provide assignment.  [FF: 2 x2x 50"]  [SA: 2 x 2x60"]  [SS: 2 x 2x 60"]   | Lectures, discussions, practice questions at myITS classroom [FF: 2 x2x 50"] [SA: 2 x 2x60"] [SS: 2 x 2x 60"]  | Tangents and Arc Lengths at Polar Coordinates [1] Section 5.5 (p. 231-235)  Infinite Sequences [1] Section 6.1 (p. 237-245)        |
| 14 | Mampu menjelaskan<br>kekonvergenan deret tak<br>hingga dengan Uji<br>konvergenan Deret.  | Ketepatan menentukan kekonvergenan deret takhingga  | Tugas (14): Menyelesaikan soal latihan 6.2-6.3  Tasks (14): | Kuliah, latihan soal-soal serta memberikan soal tugas [TM: 1x2x 50"] [BM: 1x2 x 60"] [PT: 1x2x 60"]   Tutorial activities, exercises and provide assignment. | Kuliah, diskusi, latihan soal-soal melalui: MyITS Classroom [TM: 1x2x 50"] [BM: 1x2 x 60"] [PT: 1x2x 60"]  Lectures, discussions, practice questions | Deret Takhingga<br>dan Uji<br>Konvergensi [1]<br><b>Subbab 6.2-6.3</b><br>(hal. 247-265)   |

|    | Students are able to explain convergence of infinite series using convergence tests   | The precision determines the convergence of an infinite series  | Solve practice questions 6.2-6.3  Asistensi 6 / 6th Latihan soal-soal                        |   | at myITS<br>classroom<br>[FF: 1 x2x 50"]<br>[SA: 1 x 2x60"]<br>[SS: 1 x 2x 60"]   | Infinite Series and Convergence Test [1] Sections 6.2-6.3 (p. 247-265)  |  |  |
|----|---|---|--|---|---|---|--|--|
|    | Practice- Exercises [FF : 2 x 50']  |   |  |   |   |   |  |  |
| 15 | <ul> <li>Mampu mentransformasikan fungsi ke dalam bentuk deret Taylor dan deret <i>Maclaurin</i>.</li> <li>Mampu menerapkan diferensiasi dan integrasi deret pangkat</li> </ul> | <ul> <li>Ketepatan<br/>mendapatkan deret<br/>Taylor dan<br/>Maclaurin.</li> <li>Ketepatan<br/>mendapatkan<br/>deferensiasi dan<br/>integrasi deret<br/>pangkat</li> </ul> | Tugas (15): Menyelesaikan soal latihan 6.4-6.5  Tasks (15): Solve practice questions 6.4-6.5 | Kuliah, latihan soal-soal serta memberikan soal tugas [TM: 2x2x 50"] [BM: 2x2 x 60"] [PT: 2x2x 60"]   Tutorial activities, exercises and provide assignment. [FF: 2x2x 50"] | Kuliah, diskusi, latihan soal-soal melalui: MyITS Classroom [TM: 2x2x 50"] [BM: 2x2 x 60"] [PT: 2x2x 60"]  Lectures, discussions, practice questions at myITS | Deret Pangkat; Deret Taylor dan Maclaurin [1] Subbab 6.4 (hal. 268-279)  Differensiasi dan Integrasi Deret Pangkat [1] Subbab 6.5 (hal. 281-288)  |  |  |
|    | Students are able to transform functions into Taylor series and Maclaurin series.  Students are able to apply differentiation and integration of power series                   | The accuracy of obtaining the Taylor and Maclaurin series. The accuracy in obtaining differentiation and integration of power series                                      |  | [SA: 2 x 2x60"]<br>[SS: 2 x 2x 60"]   | classroom<br>[FF: 2 x2x 50"]<br>[SA:2 x 2x60"]<br>[SS: 2 x 2x 60"]  | Power Series; Taylor and Maclaurin series [1] Section 6.4 (p. 268-279)  Differentiation and Integral of Power Series [1] Section 6.5 (p. 281-288) |  |  |
| 16 | EVALUASI AKHIR<br>SEMESTER  | Ketepatan<br>menyelesaikan soal<br>soal panjang kurva dan<br>luas permukaan benda   | Tes tulis : EAS  | EAS: Menyelesaikan soal CPMK-3, CPMK-4 dan CPMK-5   | EAS:<br>Menyelesaikan soal<br>CPMK-3, CPMK-4<br>dan CPMK-5  |   |  |  |

|            | putar, koordinat kutub<br>dan deret tak hingga.  |                             | Waktu: 100'  | melalui myITS<br>classroom<br>Waktu: 100'  |  |
|------------|--|-----------------------------|--|--|--|
| FINAL EXAM | The accuracy of solving the test related to arc length, surface of area, polar coordinate and Infinite series. | Written Test: Final<br>Exam | Final Exam: Solve CPMK-3, CPMK-4 and CPMK-5 questions Time: 100' | Final Exam: Solve CPMK-3, CPMK-4 and CPMK-5 questions via myITS classroom Time: 100' |  |

#### Catatan sesuai dengan SN Dikti Permendikbud No 3/2020:

- 1. Capaian Pembelajaran Lulusan PRODI (CPL-PRODI) adalah kemampuan yang dimiliki oleh setiap lulusan PRODI yang merupakan internalisasi dari sikap, penguasaan pengetahuan dan ketrampilan sesuai dengan jenjang prodinya yang diperoleh melalui proses pembelajaran.
- 2. CPL yang dibebankan pada mata kuliah adalah beberapa capaian pembelajaran lulusan program studi (CPL-PRODI) yang digunakan untuk pembentukan/pengembangan sebuah mata kuliah yang terdiri dari aspek sikap, ketrampulan umum, ketrampilan khusus dan pengetahuan.
- 3. CP Mata kuliah (CPMK) adalah kemampuan yang dijabarkan secara spesifik dari CPL yang dibebankan pada mata kuliah, dan bersifat spesifik terhadap bahan kajian atau materi pembelajaran mata kuliah tersebut.
- 4. Sub-CP Mata kuliah (Sub-CPMK) adalah kemampuan yang dijabarkan secara spesifik dari CPMK yang dapat diukur atau diamati dan merupakan kemampuan akhir yang direncanakan pada tiap tahap pembelajaran, dan bersifat spesifik terhadap materi pembelajaran mata kuliah tersebut.
- 5. Indikator penilaian kemampuan dalam proses maupun hasil belajar mahasiswa adalah pernyataan spesifik dan terukur yang mengidentifikasi kemampuan atau kinerja hasil belajar mahasiswa yang disertai bukti-bukti.
- 6. Kreteria Penilaian adalah patokan yang digunakan sebagai ukuran atau tolok ukur ketercapaian pembelajaran dalam penilaian berdasarkan indikator-indikator yang telah ditetapkan. Kreteria penilaian merupakan pedoman bagi penilai agar penilaian konsisten dan tidak bias. Kreteria dapat berupa kuantitatif ataupun kualitatif.
- 7. Teknik penilaian: tes dan non-tes.
- 8. Bentuk pembelajaran: Kuliah, Responsi, Tutorial, Seminar atau yang setara, Praktikum, Praktik Studio, Praktik Bengkel, Praktik Lapangan, Penelitian, Pengabdian Kepada Masyarakat dan/atau bentuk pembelajaran lain yang setara.
- 9. Metode Pembelajaran: Small Group Discussion, Role-Play & Simulation, Discovery Learning, Self-Directed Learning, Cooperative Learning, Collaborative Learning, Contextual Learning, Project Based Learning, dan metode lainnya yg setara.
- 10. Materi Pembelajaran adalah rincian atau uraian dari bahan kajian yg dapat disajikan dalam bentuk beberapa pokok dan sub-pokok bahasan.
- 11. Bobot penilaian adalah prosentasi penilaian terhadap setiap pencapaian sub-CPMK yang besarnya proposional dengan tingkat kesulitan pencapaian sub-CPMK tsb., dan totalnya 100%.
- 12. TM=Tatap Muka, PT=Penugasan Terstuktur, BM=Belajar Mandiri.