Semester I

ME010101 Abstract Algebra

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Text book: John B. Fraleigh, A first course in abstract algebra, 7th edition,
  Pearson Education, 2003
Week 1 Reading: §11.1-17
      Day 1 Introduction to Abstract Algebra.
      Day 2 Direct product of Groups. Reading: §11.1-11.
            Exercise: 11.1-20, 32-36, 45, 46-53
      Day 3 Finitely generated Abelian Groups. Reading: §11.12-17.
            Exercise: 11.21-31, 37-44, 54
      Day 4
      Day 5
       {\bf Jan~08,~2020~{\rm Assignment}: Exercises~11}
Week 2 Reading: \S14.1-15
      Day 1 Cosets and Homomorphism. (Reading: §13.1-20)
      Day 2 Factor Groups. Reading: §14.1-8
      Day 3 Fundamental Homomorphism & Automorphism. Reading: §14.9-15
      Day 4
      Day 5
       Jan 15, 2020 Assignment: Exercises 14
Week 3 Reading: S16.1-17
     Day 1 Simple Groups. (Reading: §15)
      Day 2 Group Action. Reading: §16.1-8
      Day 3 Isotropy Subgroups. Reading: §16.9-17
      Day 4
      Day 5
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Jan 22, 2020 Assignment: Exercises 16
Week 4 Reading: \S17.1-7
     Day 1 Burnside's forumula. Reading: §17.1-7
     Day 2
     Day 3
     Day 4
     Day 5
       Jan 29, 2020 Assignment: Exercises 17
       Feb 05, 2021 Module 1 Internal Examination
Week 5 Reading: §34.1-10
     Day 1 First Isomorphism Theorem. Reading: §34.1-2
     Day 2 Second Isomorphism Theorem. Reading: §34.3-5
     Day 3 Third Isomorphism Theorem. Reading: §34.6-10
     Day 4
     Day 5
       Feb 12, 2021 Assignment: Exercise 34
Week 6 Reading: \S 36.1-13
     Day 1 Cauchy's Theorem. Reading: §36.1-4
     Day 2 First Sylow's Theorem. Reading : \S 36.5\text{--}8
     Day 3 Second Sylow's Theorem. Reading: §36.9-10
     Day 4 Third Sylow's Theorem. Reading: §36.11-13
     Day 5
       Feb 19, 2021 Assignment: Exercise 36
Week 7 Reading: \S 37.1-15
     Day 1 Applications. Reading: §37.1-6
     Day 2 More Applications. Reading: §37.7-15
     Day 3
     Day 4
     Day 5
        Feb 26, 2021 Assignment: Exercise 37
       Mar 05, 2021 Module 1 & 2 Internal Examination
Week 8 Reading : \S 20.1-15 \& \S 21.1-9
     Day 1 Rings, Fields & Integral Domains. (Reading: §18,19)
     Day 2 Fermat, Euler Theorems. Reading: §20.1-15
     Day 3 Field of Quotients. Reading: §21.1-9
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Day 4

Day 5

Mar 12, 2021 Assignment: Exercise 20, 21

Week 9 Reading: §22.1-11

Day 1 Ring of Polynomials. Reading: §22.1-3

Day 2 Evaluation Homomorpism. Reading: §22.4-11

Day 3

Day 4

Day 5

Mar 19, 2021 Assignment: Exercise 22

Week 10 Reading: $\S 23.1-21$

Day 1 Factor Theorem. §23.1-6

Day 2 Irreducible Polynomials. §23.7-17

Day 3 Unique factorisation. §23.18-21

Day 4

Day 5

Mar 26, 2021 Assignment : Exercise 23

 $\mathbf{Apr}\ \mathbf{02},\ \mathbf{2021}\ \mathrm{Module}\ 3$ Internal Examination

Week 11 Reading : $\S 24.1\text{-}10$

Day 1 Group Rings. Reading : $\S 24.1-8$

Day 2 Finite Division Ring. Reading: §24.9-10

Day 3

Day 4

Day 5

Apr 09, 2021 Assignment: Exercise 24

Week 12 Reading: $\S 26.1-19$

Day 1 Homomorphism. Reading: §26.1-6

Day 2 Factor Ring. Reading: §26.7-15

Day 3 Fundamental Homomorphism Theorem. Reading: §26-16-19

Day 4

Day 5

Apr 16, 2021 Assignment: Exercise 26

Week 13 Reading : $\S 27.1-27$

Day 1 Ideals. Reading: §27.1-6

Day 2 Maximal, Prime Ideals. Reading : $\S 27.7\text{-}16$

Day 3 Prime Fields. Reading : $\S 27.17\text{-}27$

Day 4 Day 5

 $\mathbf{Apr}\ \mathbf{23},\ \mathbf{2021}\ \mathrm{Assignment}$: Exercise 27

 \mathbf{Apr} 30, 2021 Module 3 & 4 Internal Examination

ME010102 Linear Algebra

ME010103 Basic Topology

ME010103 Real Analysis

Graph Theory

Semester II

ME010201 Advanced Abstract Algebra

ME010202 Advanced Topology

Numerical Analysis with Python3

Revision Plan

- Day 1 Gauss elimination Elimination phase ('Pivot Equation', n^3 operations), Back substitution phase. §2.2 (Kiusalaas pages 37-44) Oct 8, 2020
- Day 2 Doolittle LU decomposition ('LU' factorisation, Comparison), Modifications to Gauss Elimination, combined matrix, Forward + Back substitution §2.3(Kiusalaas pages 44-47) Oct 9, 2020
- Day 3 Numerical Integration Lagrange's interpolant, Newton-Cotes formula $\mathbf{Oct}\ \mathbf{12},\ \mathbf{2020}$

ME010204 Complex Analysis

ME010205 Measure & Integration

Semester III

ME010301 Advanced Complex Analysis

ME010302 Partial Differential Equations

ME010303 Multivariate Calculus & Integral Transforms

Textbooks: Tom M. Apostol, Mathematical Analysis, 2nd Edition, Addison-Wesley, 1974

Walter Rudin, Principles of mathematical analysis, 3rd Edition

- Week 1 Weierstrass approximation theorem, other forms of Fourier series, Fourier integral theorem, exponential form of Fourier integral theorem, integral transforms. Reading: $\S11.15-20$
- Week 2 Directional derivatives, Total Derivative, Complex valued functions, matrix of linear functions, Jacobian matrix. Reading: §12.1-8
- Week 3 chain rule, matrix form of chain rule, mean-value theorem. Reading : $\S 12.9\text{-}11^1$
- Week 4 Reading : $\S12.12-13$
 - Day 1 Sufficient condition for differentiability. Reading: §12.12
 - Day 2 Sufficient condition for equality of partial derivatives. Reading : $\S 12.13$

Jan 08, 2020 Internal Examination Module 2

- Week 5 Reading: $\S 13.1-4$
 - Day 1 Implicit function, Jacobian determinant $J_f(\overline{x})$, Jacobian determinant of complex-valued functions §13.1
 - Day 2 Continuity of f with $J_f(\overline{x}) \neq 0$. Reading: §13.2 Theorem 13.2
 - Day 3 Function f with $J_f(\overline{x}) \neq 0$ is an open mapping. §13.2 Theorem 13.3
 - Day 4 Inverse function theorem. Reading: §13.3
 - Day 5 Implicit function theorem. Reading: §13.4

¹Semester 2, University Examinations

Jan 15, 2020

Week 6 Reading: $\S13:5-6$

Day 1 Extrema of function on one variable. Reading: §13.5

Day 2 Extrema of functions on several variables. Reading: §13.6

Jan 22, 2020

Week 7 Convolution theorem for Fourier transforms. Reading: §11.21 (pending) Jan 29, 2020

Week 8 Reading : $\S10.1-9$

Day 1 k-cell I_k , integration over k-cell, support, primitive mappings, flip, local representaion as composition of primitives and flips, partitions of unity, change of variables on continuous functions with compact support.

Feb 05, 2020

Week 9 Reading : $\S10.10-14$

Day 1 k-surface, k-form (differential form of order k), properties of k-forms, basic k-forms.

Feb 12, 2020

ME010304 Functional Analysis

ME010305 Optimization Technique

Semester IV

ME010401 Spectral Theory

ME010402 Analytic Number Theory

ME800401 Differential Geometry

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Text book: J. A. Thorpe, Elementary topics in Differential Geometry, Springer,
  1979
Week 1 Reading: §1, §2, §3
     Day 1 Graphs and Level Sets. Reading: §1
     Day 2 Vector Fields. Reading: §2
     Day 3 Maximal Integral Curve. Reading: §2
     Day 4 Tangent Space. Reading: §3
     Day 5
Week 2 Reading: \S4, \S5
     Day 1 Surface. Reading: §4
     Day 2 Vector Fields on Surfaces. Reading: §5
     Day 3 Maximal Integral Curve. Reading: §5
     Day 4 Orientation. Reading: §5
     Day 5
Week 3 Reading: §6, §7
     Day 1 Gauss Map. Reading: §6
     Day 2 Gauss map is onto. Reading: §6
     Day 3 Geodesics. Reading: §7
     Day 4 Maximal Geodesic. Reading: §7
     Day 5
Week 4 Reading: §8
     Day 1 Covariant Differentiation. Reading: §8
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Day 2 Levi-Civita Parallel. Reading: §8

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Day 3 Parallel Transport. Reading: §8
      Day 4 Properties of Parallel Transport. Reading : \S 8
      Day 5
Week 5 Reading: \S9,\S10
      Day 1 Directional Derivatives. Reading: §9
      Day 2 Weingarten map. Reading: §9
      Day 3 Properties of Weingarten Map. Reading: §9
      Day 4 Curvature of Plan Curves. Reading: §10
      Day 5
Week 6 Reading : \S11
      Day 1 Length of parameterised Curve. Reading: §11
      Day 2 Existence of global parameterisation. Reading: §11
      Day 3 Unit speed global parameterisation. Reading: §11
      Day 4 Differential Forms. Reading : \S 11
      Day 5
Week 7 Reading : \S12
      Day 1 Normal Curvature of Surfaces. Reading: §12
      Day 2
      Day 3
      Day 4
      Day 5
Week 8 Reading: §14
      Day 1
      Day 2
      Day 3
      \mathrm{Day}\ 4
      Day 5
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ME800402 Algorithmic Graph Theory

ME800403 Combinatorics

Subject 21 Probability Theory

Operational Research

Operational Research

Commutative Algebra

Ordinary Differential Equations

Classical Mechanics

Bibliography