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: §11.15-20
- 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 Convolution theorem for Fourier transforms. Reading : §11.21 (pending) **Jan 08, 2020** Internal Examination Module 1 & 2
- Week 5 Sufficient condition for differentiability, Sufficient condition for equality of partial derivatives. Reading : $\S12.12-13$ Jan 15, 2020
- Week 6 implicit function, Jacobian determinant $J_f(\overline{x})$, Jacobian determinant of complex-valued functions, properties of functions with non-zero Jacobian determinant, inverse function theorem, implicit function theorem. Reading: §13.1-4

 Jan 22, 2020
- Week 7 extrema of function on one variable, extrema of functions on several variables. Reading : $\S13:5-6$ Jan 29, 2020

¹Semester 2, University Examinations

20 SUBJECT~13.~~ME 010303~MULTIVARIATE~CALCULUS~&~INTEGRAL~TRANSFORMS

Week 8 k-cell I_k , integration over k-cell, support, primitive mappings, flip, local representation as composition of primitives and flips, partitions of unity, change of variables on continuous functions with compact support. Reading: §10.1-9

Feb 05, 2020

Week 9 k-surface, k-form (differential form of order k), properties of k-forms, basic k-forms. Reading : $\S 10.10\text{-}14$

Feb 12, 2020

ME010304 Functional Analysis

ME010305 Optimization Technique

Semester IV

ME010401 Spectral Theory

ME010402 Analytic Number Theory

ME800401 Differential Geometry

ME800402 Algorithmic Graph Theory

ME800403 Combinatorics

Subject 21 Probability Theory

Operational Research

Operational Research

Commutative Algebra

Ordinary Differential Equations

Classical Mechanics

Bibliography