1247 - FALL 2024 - Graduate Course Offerings

Class # Course Title Section Days Time Campus Room Instructor Notes 3877 APMA 920 Numerical Linear Algebra G100 T & TH 2:30-4:20pm BURNABY AQ 5038 Ben Adcock 3878 APMA 990 MathembC 1940 3878 APMA 995 PhD Oral Candidacy Exam G100 - BURNABY - AQ 5038 Ben Adcock 3878 APMA 995 PhD Oral Candidacy Exam G100 - BURNABY - APMA PhD thesis proposal. Ideally to be completed by the end of the 6th term in the APMA PhD program 3864 MATH 708 Discrete Optimization G001 M 2:30-4:20pm SURREY SRYC 2740 Tamon Stephen Combined with MATH 408 7587 MATH 604 Geometry G100 T 4:30-8:20PM BURNABY AQ 5004 Nathalie Sinclair Numerical Analysis II G100 MWF 10:30-11:20pm BURNABY WMC 3515 Welfara Numerical Analysis II G100 MWF 10:30-11:20pm BURNABY WMC 3515 Welfara Numerical Analysis II G100 MWF 11:30-2:20pm BURNABY WMC 3503 Jonathan Jedwab Combined with MACM 416 3876 MATH 718 Partial Differential Equations G100 MWF 11:30-2:20pm BURNABY WMC 3503 Jonathan Jedwab Combined with MATH 418 3860 MATH 747 Coding Theory G100 MWF 1:30-2:20pm BURNABY WMC 3510 Imin Chen 3878 MATH 780 MSc Project G100 BURNABY
APMA 940 MathemDC 1940 3878 APMA 995 PhD Oral Candidacy Exam G100 - BURNABY - APMA PhD thesis proposal. Ideally to be completed by the end of the 6th term in the APMA PhD program SURREY SRYC 2740 Tamon Stephen Combined with MATH 408 7587 MATH 604 Geometry G100 T 4:30-8:20PM BURNABY AO 5004 Nathalie Sinclair NIIIlman Nilliam Numerical Analysis II G100 MWF 10:30-11:20am BURNABY WMC 3515 NIIIlman Nilliam Numerical Analysis II G100 MWF 10:30-11:20am BURNABY WMC 3515 NIIIlman Nilliam
APMA 995 PhD Oral Candidacy Exam G100 - BURNABY APMA PhD thesis proposal. Ideally to be completed by the end of the 6th term in the APMA PhD program MATH 708 Discrete Optimization G001 M 2:30-4:20pm SURREY SRYC 2740 Tamon Stephen Combined with MATH 408 7587 MATH 716 Numerical Analysis II G100 MWF 10:30-11:20am BURNABY WMC 3215 Weiran Sun MATH 718 Partial Differential Equations G100 MWF 11:30-an-12:20pm BURNABY WMC 2553 Jonathan Jedwab Combined with MATH 418 3666 MATH 747 Coding Theory G100 MWF 11:30-an-12:20pm BURNABY WMC 2503 Jonathan Jedwab Combined with MATH 447 5502 MATH 750 Introduction to Topology G100 MWF 1:30-2:20pm BURNABY WMC 3510 Imin Chen MATH 880 MSc Project G100 BURNABY BUR
3864 MATH 708 Discrete Optimization G001 M 2:30-4:20pm SURREY SRYC 2740 Tamon Stephen Combined with MATH 408 7587 MATH 604 Geometry G100 T 4:30-8:20PM BURNABY AQ 5004 Nathalie Sinclair Cannot be taken towards Mathematics MSc or PhD program requirements 3872 MATH 716 Numerical Analysis II G100 MWF 10:30-11:20am BURNABY WMC 3515 Nillima Nigam Combined with MACM 416 3865 MATH 718 Partial Differential Equations G100 MWF 12:30-1:20pm BURNABY WMC 2555 Weiran Sun Combined with MATH 418 3866 MATH 747 Coding Theory G100 MWF 11:30-2:20pm BURNABY WMC 2503 Jonathan Jedwab Combined with MATH 447 5502 MATH 750 Introduction to Topology G100 MWF 1:30-2:20pm BURNABY WMC 3510 Imin Chen
3864 MATH 708 Discrete Optimization G001 M 2:30-4:20pm SURREY SRYC 2740 Tamon Stephen Combined with MATH 408 7587 MATH 604 Geometry G100 T 4:30-8:20PM BURNABY AQ 5004 Nathalie Sinclair Cannot be taken towards Mathematics MSc or PhD program requirements 3872 MATH 716 Numerical Analysis II G100 MWF 10:30-11:20am BURNABY WMC 3515 Nillima Nigam Combined with MACM 416 3865 MATH 718 Partial Differential Equations G100 MWF 12:30-1:20pm BURNABY WMC 2555 Weiran Sun Combined with MATH 418 3866 MATH 747 Coding Theory G100 MWF 11:30-2:20pm BURNABY WMC 2503 Jonathan Jedwab Combined with MATH 447 5502 MATH 750 Introduction to Topology G100 MWF 1:30-2:20pm BURNABY WMC 3510 Imin Chen 3843 MATH 880 MSc Project G200 BURNABY BURNABY BURNABY
7587 MATH 604 Geometry G100 T 4:30-8:20Pm BURNABY AQ 504 Nathalies Sinclair Cannot be taken towards Mathematics MSc or PhD program requirements
MATH 604 Geometry G100 T 4:30-8:20PM BURNABY AQ 5004 Nathalie Sinclair Cannot be taken towards Mathematics MSc or PhD program requirements Numerical Analysis II G100 MWF 10:30-11:20am BURNABY WMC 3515 Nillima Nigam Combined with MACM 416 MATH 718 Partial Differential Equations G100 MWF 11:30-1:20pm BURNABY WMC 3255 Weiran Sun Combined with MATH 418 MATH 747 Coding Theory G100 MWF 11:30-2:20pm BURNABY WMC 2503 Jonathan Jedwab Combined with MATH 447 Introduction to Topology G100 MWF 1:30-2:20pm BURNABY WMC 3510 Imin Chen MATH 750 MATH 880 MSc Project G100 BURNABY BURNABY BURNABY BURNABY BURNABY BURNABY
3865 MATH 718 Partial Differential Equations G100 MWF 12:30-1:20pm BURNABY WMC 3255 Weiran Sun Combined with MATH 418 3866 MATH 747 Coding Theory G100 MWF 11:30am-12:20pm BURNABY WMC 2503 Jonathan Jedwab Combined with MATH 447 5502 MATH 750 Introduction to Topology G100 MWF 1:30-2:20pm BURNABY WMC 3510 Imin Chen 3843 MATH 880 MSc Project G100 BURNABY 3850 MATH 880 MSc Project G200 BURNABY BURNABY BURNABY BURNABY BURNABY
3866 MATH 747 Coding Theory G100 MWF 11:30am-12:20pm BURNABY WMC 2503 Jonathan Jedwab Combined with MATH 447 5502 MATH 750 Introduction to Topology G100 MWF 1:30-2:20pm BURNABY WMC 3510 Imin Chen 3843 3850 MATH 880 MSc Project G200 BURNABY BURNABY BURNABY BURNABY BURNABY BURNABY BURNABY
5502 MATH 750 Introduction to Topology G100 MWF 1:30-2:20pm BURNABY WMC 3510 Imin Chen 3843 MATH 880 MSc Project G100 BURNABY 3850 G200 BURNABY
3843 MATH 880 MSc Project G200 BURNABY BURNABY BURNABY
3850 MSC Project G200 BURNABY
3850 MATH 880 MSc Project G200 BURNABY
$\frac{1}{2}$ $\frac{1}$
38// G100 - BIJRNARY -
OTOU DUNINDT -
3857 MATH 890 Co-op I G200 OFFST -
3858 I100 OFFST -
3845 G100 BURNABY -
3859 G200 OFFST -
3860 I100 OFFST -
3846 MATH 894 Reading G100 BURNABY 2 credits reading course
3849 MATH 895 Reading G100 BURNABY 4 credits reading course
3847 G100 BURNABY
3870 G200 OFFST
3862 G300 OFFST
3848 G100 BURNABY
3871 G200 OFFST
3863 G300 OFFST ** Olegan contact Dita at mathematical part and assistance with registration**

^{*} Please contact Rita at mathgsec@sfu.ca if you need assistance with registration*

700-Division Courses: graduate students may not take 700-division for credit if it is cross-listed with a 400-division course previously taken. Students should speak to their supervisor before enrolling in a 700-division course to ensure credit will be applied toward degree requirements.