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## AN INTRODUCTION TO GEOMETRIC TOPOLOGY AND DYNAMICAL SYSTEMS

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THIS COURSE INCLUDES TOPICS FROM BOTH DYNAMICAL SYSTEMS AND GEOMETRIC AND ALGEBRAIC TOPOLOGY OTHER REFERENCES MIGHT INCLUDE AN INTRODUCTION OF THE MODERN THEORY OF DYNAMICAL SYSTEMS BY KATOK AND HASSELBLATT ALGEBRAIC TOPOLOGY BY ALLEN HATCHER AND INTRODUCTION TO TOPOLOGY BY GANELIN AND GREENE

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THIS COURSE INTRODUCES TOPOLOGY COVERING TOPICS FUNDAMENTAL TO MODERN ANALYSIS AND GEOMETRY IT ALSO DEALS WITH SUBJECTS LIKE TOPOLOGICAL SPACES AND CONTINUOUS FUNCTIONS CONNECTEDNESS COMPACTNESS SEPARATION AXIOMS AND SELECTED FURTHER TOPICS SUCH AS FUNCTION SPACES METRIZATION THEOREMS EMBEDDING THEOREMS AND THE

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