COURSE DETAIL

ANALYSIS I

Country Hong Kong

Host Institution University of Hong Kong

Program(s) University of Hong Kong

UCEAP Course Level Upper Division

UCEAP Subject Area(s) Mathematics

UCEAP Course Number 134

UCEAP Course Suffix

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UCEAP Official Title ANALYSIS I

UCEAP Transcript Title ANALYSIS

UCEAP Quarter Units 5.00

UCEAP Semester Units

3.30	
Course Do	escription
closedness completen	e examines basic properties of metric spaces; openness; s; interior; closure; derived set; boundary; compactness; ess; continuity; connectedness; pathwise connectedness; uniform uniform convergence; and Banach's fixed point theorem.
Language English	e(s) of Instruction
Host Inst i MATH3401	tution Course Number
Host Inst i ANALYSIS	tution Course Title
Host Insti	tution Campus
Host Insti	tution Faculty
Host Insti	tution Degree
Host Inst i Mathemati	tution Department cs
<u>rint</u>	