Module code		SM-1202					
Module Title		Advanced Mathematical Methods for the Sciences					
Degree/Diploma		Bachelor of Science (Mathematics)					
Type of Module		Major Core					
Modular Credits		4		Total student Worklo	ad	10	hours/week
			Γ	Contact hours		4	hours/week
Prerequisite		SM-1201 Mathematical Methods for the Sciences					
Anti-requisite		None					
Aims This is the second level mathematic sciences.	d of two cs so as to	foundation co o provide an e	ourses i extensiv	n Mathematics which ve toolkit for solving p	aim to broaden the roblems in applied r	concept mathem	and techniques of A- atics and the physical
Learning Outcom	nes						
On successful cor	mpletion	of this module	le, a stu	ident will be expected	to be able to:		
Lower order :	30%	 Identify sequences and series recall the techniques of finding limits and use them to calculate the limits of a wide range of sequences understand what is meant by double integrals 					
		 generate the Taylor series and Fourier series corresponding to standard mathematical functions apply various advanced techniques to evaluate an extensive range of proper and improper integrals specifically methods of partial fraction and t-substitution for rational function evaluate double integrals in Cartesian coordinates and apply it in finding areas and volume reverse the order of integration in double integrals 					
Higher order:	10%	 to perform the correct methods for test of convergence of infinite series apply and choose the appropriate mathematical methods to a wide variety of real–world problems especially in science work independently 					
Module Content	s						
 Sequences: limi Series: converge Fourier Series: c Further techniq volumes of soli Double integral: order of integral 	ts of seq ence of in determin ues of in ids of rev s: Double ation; ap	uences; monc nfinite series; ing Fourier co tegration: me olution e integrals ove plication to an	otone s power pefficien ethod o er recta reas an	equences and bounde series; Taylor Series nts; identification of or f partial fraction and t- ingular regions; double d volumes	d sequences; squee dd and even functio substitution; areas e integrals over non	zing the ns of surfat -rectang	orem ces of revolution and sular regions; changing the
Assessment	Formative assessment		Tutorial and feedback.				
Sumr		ative	Examination: 60%				
		ment	Coursework: 40%				
		-	- 4 class tests (40%)				