Diploma Programme Requirements

The International Baccalaureate[®] (IB) Diploma Programme (DP) is an assessed programme for students aged 16 to 19.

Admissions to the DP Programme will be based on the applicant's undergraduate degree. Students must send a copy of their transcripts, translated if needed, showing <u>10 half credits</u> (0.5) in one of the six teachable areas. OCT members may show proof of their "Teachables".

IBO Subject	Description	Teachable Subject Area/
Groups		Courses Accepted
Studies in	The courses offer a broad range of texts, and students grow to	Teachable Subject Area
Language	appreciate a language's complexity, wealth and subtleties in a	English
and	variety of contexts. Students take their studies in a language in	
Literature	which they are academically competent.	Courses Accepted
	The subject consists of three courses: <u>Language A</u> : literature, which is automatically available in 55 languages and, by special request, for any other that has sufficient written literature	 English Literature Creative writing Journalism
	Language A: language and literature, which is available in 17 languages.	
	Literature and performance, which is automatically available in English, and by special request in Spanish and French.	
Language	The main emphasis of the modern language courses is on the	Teachable Subject Area
Acquisition	acquisition and use of language in a range of contexts and for	French-Second Language
-	different purposes while, at the same time, promoting an	
	understanding of another culture through the study of its	Courses Accepted
	language.	 Spanish (ab initio and B SL offered by IBO online)
	Three subjects are available to accommodate students' interest in	
	and previous experience of language study. The first two subjects	
	are offered in a number of languages.	The University of Windsor does not
	Madawalawana	offer Mandarin currently.
	Modern Languages Language ab initio courses are for beginners (that is, students who	A developing (all initia
	have little or no previous experience of learning the language they	 Mandarin (ab initio offered by IBO online)
	have chosen). These courses are only available at standard level.	offered by IBO offine)
	<u>Language B</u> courses are intended for students who have had some previous experience of learning the language. They may be studied at either higher level or standard level.	
	Classical Languages <u>Latin or Classical Greek</u> coursework provides opportunities for students to study the language, literature and culture of ancient Rome or Greece.	

Individuals	Subjects available:	Teachable Subject Areas
and Society		Geography
-	<u>business management</u>	History
	• <u>economics</u>	 Social sciences- general
	• geography	Business studies- general
	• global politics	
	• history	Courses Accepted
	 information technology in a global society 	Business
	• philosophy	Accounting
	• psychology	Economics
	 social and cultural anthropology 	Geography
	world religions (SL only).	 Political Science
	• <u>wond religions</u> (SE only).	History
	Studying any one of these subjects provides for the development	-
	of a critical appreciation of:	Philosophy
		Psychology
	human experience and behavior	Sociology
	the varieties of physical, economic and social	Anthropology
	environments that people inhabit	Religion
	 the history of social and cultural institutions. 	
	In addition, each subject is designed to foster in students the	
	capacity to identify, to analyze critically and to evaluate theories,	
	concepts and arguments relating to the nature and activities of individuals and societies.	
Sciences	Six subjects are available:	Teachable Subject Areas
	• <u>biology</u>	 Science (general)
	<u>computer science</u>	Biology
	• chemistry	Chemistry
	design technology	Physics
	• physics	Health and physical
	 sports, exercise and health science 	education
	Interdisciplinary subject	
	Environmental systems and societies - which meets the group 3	Courses Accepted
	and group 4 requirements (see additional subjects section).	 Science (general)
		Biology
	Students explore the concepts, theories, models and techniques	Chemistry
	that underpin each subject area and through these develop their	Physics
	understanding of the scientific method.	Environmental Science
		Engineering
		Kinesiology
		01
		Movement science
		01

Mathematics	It is a requirement of the programme that students study at least	Teachable Subject Areas
	one course in mathematics; computer science is an elective.	Mathematics
	 Four courses in mathematics are available: mathematical studies standard level mathematics SL 	Courses Accepted • Mathematics • Accounting
	 mathematics higher level further mathematics higher level 	Statistics
	These four courses serve to accommodate the range of needs, interests and abilities of students, and to fulfill the requirements of various university and career aspirations.	
	 The aims of these courses are to enable students to: develop mathematical knowledge, concepts and principles develop logical, critical and creative thinking employ and refine their powers of abstraction and generalization. 	
The Arts	The subjects in the arts allow a high degree of adaptability to different cultural contexts. The emphasis is on creativity in the context of disciplined, practical research into the relevant genres. Five subjects are available to students at higher level or standard	 Teachable Subject Areas Dramatic arts Music Visual arts
	level: Dance Music Film <u>Theatre</u> Visual arts	Courses Accepted Dramatic arts Music Visual arts Dance Theatre Film studies