2021 TAICEP Virtual Conference

Exploring the Pacific Islands: Credential Evaluation Daydreams

Presenters:

Olivea Dodson, Senior Evaluator, Transcript Research Karen Krug, Research & Knowledge Management Evaluator, ECE Martha Van Devender, Senior Evaluator, ECE



What do we mean by Pacific Islands?

- Can refer to islands within Micronesia, Polynesia, and Melanesia
- Can refer to all parts of Oceania
- Can refer to islands where people share Austronesian ancestry
- Can refer to varying geographic, ethnic, and political groups across the region
- We are using the first definition and focusing our conversation on these countries:
 - Samoa (Polynesia)
 - Tonga (Polynesia)
 - Fiji (Melanesia)
 - Papua New Guinea (Melanesia)







Educational Commonalities

- Cultural History
- Colonial History
- History of Missionary Contact
- Inherited Educational Systems
- Tension between Academic and Applied/Technical Education
- Lack of Funding
- Reliance on Foreign Exams
- Distance



Pacific Register of Qualifications and Standards (PRQS)

So far, includes frameworks for:

- Fiji
- Kiribati
- Samoa
- Tonga
- Tuvalu
- Vanuatu



Level	Qualification
10	Doctorate
9	Master's
8	Bachelor (Honours) Post-graduate Certificate Post-graduate Diploma
7	Bachelor Graduate Certificate Graduate Diploma
6	Diploma
5	Diploma
4	Certificate
3	Certificate
2	Certificate
1	Certificate

Educational Quality and Assessment Programme (formerly South Pacific Board for Educational Assessment)

https://eqap.spc.int/

- Established in 1980 to serve Pacific countries in place of New Zealandbased pre-university qualifications
- Participating countries included:
 - Fiji
 - Kiribati
 - Nauru
 - Samoa
 - Solomon Islands
 - Tokelau
 - Tonga
 - Tuvalu
 - Vanuatu



Offered Pacific Senior Secondary Certificate (PSSC) until about 2013 Continues to offer South Pacific Form Seven Certificate (SPFSC)

	USBE TOT	Concaroa.		
	í S			
	A			
12 20 20 20				
SO	UTH PACIFIC BOARD FOR	EDUCATIONA	L ASSESSM	ENT
Macifie	Senior Se	comba	ru (Ce	prtificate
parmi	Bellini Be	ronoa	il a	cumuan
	This is to	certify that	12	
	11110 10 10	concily crime		
			THE P	
has	attained the grades list	ed in the fol	lowing sul	ojects
has	attained the grades list	ed in the fol GRADE	lowing sul	ojects
has	SUBJECT		and the second second	ojects
has	SUBJECT ACCOUNTING ECONOMICS		YEAR 2009 2009	ojects
has	SUBJECT ACCOUNTING ECONOMICS ENGLISH		YEAR 2009 2009 2009	ojects
has	SUBJECT ACCOUNTING ECONOMICS ENGLISH MATHEMATICS	GRADE 2 1 2 3	YEAR 2009 2009 2009 2009 2009	ojects
has	SUBJECT ACCOUNTING ECONOMICS ENGLISH		YEAR 2009 2009 2009	ojects
Year of Award 2009	SUBJECT ACCOUNTING ECONOMICS ENGLISH MATHEMATICS	GRADE 2 1 2 3	YEAR 2009 2009 2009 2009 2009	pjects
Year of Award	SUBJECT ACCOUNTING ECONOMICS ENGLISH MATHEMATICS	GRADE 2 1 2 3	YEAR 2009 2009 2009 2009 2009	ojects Allawsce Director (SPBEA)



Pacific Senior Secondary Certificate (PSSC)

- Form 6 qualification
- Year 12 in all countries, except Year 13 in Samoa
- No longer offered
- Allows entry into Form 7, foundation year at regional universities
- Minimum of 1 subject, recommended maximum of 6 subjects
- Admission requirement for foundation year: English + 3 other subjects

South Pacific Form Seven Certificate (SPFSC)

- Form 7 qualification
- Year 13 in all countries, except Year 14 in Samoa
- Still offered in Kiribati, Tuvalu, & Vanuatu
- Allows entry into bachelor degree programs at regional universities
- Maximum of 6 subjects
- Admission requirement for bachelor program: English + 3 other subjects



Pacific Senior Secondary Certificate (PSSC) Grading

South Pacific Form Seven Certificate (SPFSC) Grading

Grade	Percent	Achievement	
1	80-100	Excellent	
2	71-79	Very high	
3	62-70	High	
4	54-61	Good	
5	43-53	Satisfactory	
6	6 31-42 Adequate		
7	19-30	Some	
8	14-18	Lower level	
9	0-13	Little	

Grade	Percent		
A+	80-100		
Α	66-79		
В	56-65		
С	45-55		
D	30-44		
E	1-29		
	PSSC grade distribution		





Samoa

- Official name: Independent State of Samoa (Malo Sa'oloto Tuto'atasi o Samoa)
- Formerly known as Western Samoa; dropped "Western" in 1997
- Not to be confused with American Samoa (U.S. territory)
- Two main islands (Savai'i, Upolu) and several smaller islands
- Capital: Apia (located on Upolu)
 - Official languages: Samoan, English
 - Population: about 205,000 (July 2021 est.)
 - Literacy rate: 99%



Samoa Qualifications Framework

Level	Qualification	
Х	Doctorates	
IX	Masters	
VIII	Postgraduate Diplomas Postgraduate Certificates Bachelor with Honours	
VII	Bachelors Graduate Diplomas Graduate Certificates	
VI	Diplomas	
v		
IV	Certificates	
Ш		
II		
I		

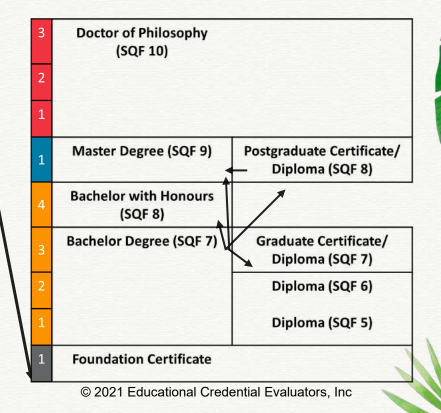


http://prqs.spc.int/



Samoa - Educational System

13	Samoa Secondary Leaving Certificate (SSLC)
12	Samoa School Certificate (SSC)
11	Secondary Education
10	
9	
8	Samoa Primary Education Certificate of Attainment (SPECA)
7	
6	
5	Primary Education
4	
3	
2	
1	



Samoa - Primary & Secondary

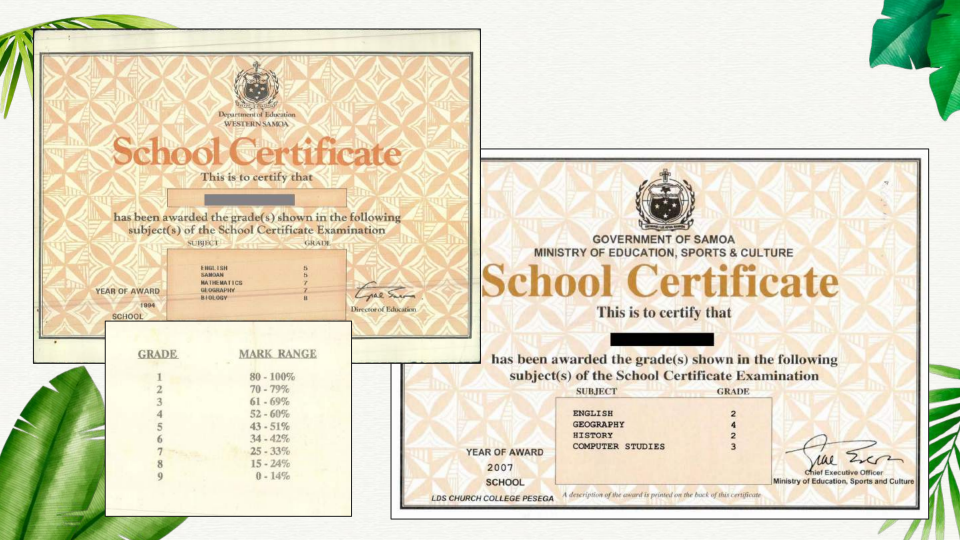
- Administered by Ministry of Education, Sports and Culture <u>https://mesc.gov.ws/</u>
- School year January December
- Education compulsory ages 5-16
- Primary education Years 1-8
 - Required subjects:
 - Samoan
 - English
 - Social Science
 - Science and Mathematics
 - Visual and Performing Arts
 - Health and Physical Education
 - Samoa Primary Education Certificate of Attainment (SPECA) after year 8



Samoa - Primary & Secondary (cont)

- Secondary education Years 9-13
 - Required subjects:
 - Samoan
 - English
 - Science and Mathematics
 - Samoa School Certificate (SSC) after Year 12
 - Allows entry to Year 13, vocational/technical training, employment
 - Samoa Secondary Leaving Certificate (SSLC) after Year 13 (Form 6)
 - Replaced Pacific Senior Secondary Certificate (PSSC) in 2013
 - Allows entry to Form 7, foundation year at universities, non-university tertiary programs, employment





Samoa Qualifications Authority (SQA)

- https://www.sqa.gov.ws/
- Established in 2006
- Given authority in 2010 to register Post School Education & Training (PSET) institutions and accredit programs of registered providers
- Annual statistical bulletins (<u>https://www.sqa.gov.ws/publications/</u>) list registered providers and formal and non-formal programs
- Registered formal PSET providers include universities, religious providers, TVET providers
- Universities:
 - National University of Samoa (Iunivesite Aoao o Samoa)
 - Oceania University of Medicine
 - University of the South Pacific (USP) School of Agriculture, Alafua Campus



National University of Samoa (NUS) Iunivesite Aoao o Samoa

- https://nus.edu.ws/
- Established by act of parliament in 1984, first bachelor degrees awarded in 1990
- Foundation Certificate (Agriculture, Arts, Commerce, Education, General, Nursing, Science)
 - Admission Samoan School Leaving Certificate (SSLC)
 - Duration 1 year (2 semesters) full-time, 5-6 courses per semester
- **Certificates** (technical/vocational)
 - Admission and duration varies
 - SQF Levels 1-4
- Diplomas
 - Admission SSLC for some, Foundation Certificate for others
 - Duration 2-3 years full-time
 - SQF Levels 5-6

• Graduate Diplomas

- Admission Bachelor degree in different field
- Duration 1 year full-time
- SQF Level 7

Postgraduate Diplomas

- Admission Bachelor degree in related field
- Duration 1 year full-time (PGD in Education:

2 years full-time)

• SQF Level 8

National University of Samoa (NUS) Iunivesite Aoao o Samoa

Bachelor Degrees

- Admission Foundation Certificate (or equivalent)
- Duration 3 years full-time
 - Some B.Ed: 4 years; MBBS: 6 years
- SQF Level 7
- Bachelor with Honours
 - Admission Bachelor degree in same field
 - Duration 1 year full-time
 - SQF Level 8



- Master Degrees
 - Admission Bachelor degree, Honours degree, or Postgraduate Diploma, depending on program
 - Medical fields: medical degree
 - Duration 1 year full-time
 - Medical fields: 4 years full-time
 - SQF Level 9
 - Doctor of Philosophy
 - Admission Master degree (or honours bachelor, in some cases)
 - Duration 3-4 years full-time
 - SQF Level 10

LE IUNIVESITE AOAO O SAMOA The National University of Samoa



"IA AO SAMOA"

This is to Certify that

having satisfied the requirements prescribed by Senate has been awarded the

Foundation Certificate (Arts)

Atra Sos Vice Chancellor & President



Le Iunivesite Aoao O Samoa was established by Act of Parliament in 1984



"IA AO SAMOA"

LE IUNIVESITE AOAO O SAMOA (Faavaeina 1984) NATIONAL UNIVERSITY OF SAMOA

(Student Administration Office)

ACADEMIC TRANSCRIPT

Family Name: Given Name:

Matai Title:

Year

2012

1995 Date of Birth: Vaitele Uta Village: Program:

Date of Completion of Program: November 2012

FOUNDATION CERT. ARTS 120 ID Number:

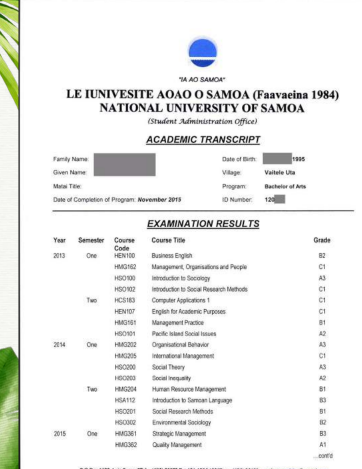
EXAMINATION RESULTS

Semester	Course	Course Title	Grade
One	Code HEN004	Foundation English	B2
	HGE001	Physical Geography	C3
	HHI001	World History	D
	HSA002	Samoan 1	A3
	HSO001	Society and Culture	B2
Two	HCS081	Foundation Computer Studies	A3
	HEN005	Introduction to Literature	B2
	HGE002	Human Geography	B3
	HHI002	Pacific History	B1
	HSO002	Pacific Island Societies	A2
		*** END OF TRANSCRIPT *** Issued without alterations or erasures	THE BILL

DIRECTOR STUDENT SERVICES (27# February, 2020)

(Please See Reverse Side for Grading System)

P.O.Box 1622, Apia, Samoa*Tel - (685) 20072 Ext 126-128&132*Fax - (685) 25489 - studentenquiries/2mux.edu.ws www.nus.edu.ws



P.O.Box 1622, Apia, Samoa*Tel - (685) 20072 Ext 126-128& 132*Fax - (685) 25489 - studentenquiries@nus.edu.ws www.nus.edu.ws

HSO301			1	Sociology of Develo	oment and Socia	al Chano	e		B1
T	WD	HMG20		Fundamentals of Operations Management					B1
HMG363				Management of Services					A2
		HMG36		Project Managemen					A3
		HSO30		Theory and Method					Ct
		13030	iu .		RANSCRIPT **				or
				Issued without al					18/
									116
								aq	ad I
									ENT SERVICES any, 2020)
							12	/* Fewb	вту, 2020)
									100
				GRADIN	G SYSI	TEN	<u>I</u>		
A1	1	90	-	100%	C1	1	60		64
A2	1	85		89	C2	2	55		59
A3	15	80		84	C3		50		54
B1	12	75		79	D	3	45		49
82	1	70		74	E	14	44 ai	nd Belo	w
				69					
0.5.5	1	65		00					
83		65	Fai	I – Did not sit the f	inal examinati	ion			
B3 DNS							uiremen	ts	
B3 DNS DNC		E.	Fai	I – Did not sit the f			uiremen	ts	
B3 DNS DNC R		12 13	Fai Re	I – Did not sit the f I – Did not fulfil all	the assessme		uiremen	ts	
B3 DNS DNC R S		1 1 1	Fai Re Sa	I – Did not sit the f I – Did not fulfil all stricted Pass	the assessme		uiremen	ts	
B3 DNS DNC R S U		:	Fai Re Sa Un	I – Did not sit the f I – Did not fulfil all stricted Pass tisfactory performa	the assessme		uiremen	ts	
B3 DNS DNC R S U W			Fai Re Sa Un Wi	I – Did not sit the f I – Did not fulfil all stricted Pass tisfactory performs satisfactory performs	the assessme		uiremen	ts	
B3 DNS DNC R S U W CR			Fal Re Sa Un Wi Cr	I – Did not sit the f I – Did not fulfil all stricted Pass tisfactory performa satisfactory perfor thdrawn	the assessme		uiremen	ts	
B3 DNS DNC R S U W CR			Fal Re Sa Un Wi Cr	I – Did not sit the f I – Did not fulfil all stricted Pass Lisfactory performa satisfactory perfor thdrawn adit	the assessme		uiremen	ts	
B3 DNS DNC R S U W CR AEG			Fal Re Sa Un Wi Cr	I – Did not sit the f I – Did not fulfil all stricted Pass Lisfactory performa satisfactory perfor thdrawn adit	the assessme		uiremen	ts	

Oceania University of Medicine (OUM)

- https://oum.edu.ws/
- Established by act of parliament in 2002, first graduates in 2007
- Overseen by Samoan Ministry of Health
- Graduates of medicine program allowed to practice medicine in Samoa
 - Also prepares students to practice in Australia, New Zealand, U.S. (check eligibility with relevant authorities in each country)
- Pre-clinical study via distance learning, clinical rotations at affiliated hospitals
- Check admission/duration for time period carefully!
 - Has offered both MBBS and MD, which may or may not have same admission requirements and/or curriculum, depending on time period
 - MBBS has been offered as both 5-year undergraduate program and 4-year graduate-entry program



Oceania University of Medicine



On recommendation of the faculty and by pirtue of the authority vested in them, the Council of the Oceania Conversity of Medicine has conferred upon

the degree of

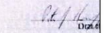
Doctor of Medicine (MD)

with all the rights and privileges thereunto appertaining.

This diploma, dolo signed and affized with the Conversity scal, has been granted in witness whereof given in the end in the country of Samoa on the 11th day of November in the year 2011

Chairman of the O.C.M. Council

Vice Chancello





On recommendation of the faculty and by oirtue of the authority pested in them, the Council of the Oceania Cinjuersitu of Medicine has conferred upon

Bachelor of Medicine and Surgery (MBBS)

This diploma, duly signed and affied with the University scal, has been granted in witness whereof given in the city of Apia in the country of Samoa on the 6^{tk} day of May in the year 2011

Chairman of the OCM Count

Vice Chancello

Dran of Minh

Tran Name	10 10 00 00 00 00 00 00 00 00 00 00 00 0	Academic F	Record Student ID: OUM700	le l	OUM	Tran Name		Academic R	ecord Student ID: OUM500	'# 	OUM
		Bachelor of Mec ed: 06 May 20	skine & Surgery (MBBS) issued: 30 April 2013 11 Final Transcript			Date D		Ooctor of Medici ed: 11 Novemb		Nation	University of Medicine tal Health Complex Motootua Apia, Samoa tran@oum.edu.ws
Year	Term	Code	Course Title	Grade	Mark (%)	Year	Term	Code	Course Title	Grade	Mark (%)
2007	703	ITM	Introduction to Medicine	c	79	2005	502	ITM	Introduction to Medicine	C*	69
2007	704	CVS	Cardiovascular System	c	71	2005	503	RES	Respiratory System	C.	67
2007	705	MSS	Musculoskeletal System	c	77	2005	505	CVS	Cardiovascular System	D*	74
2008	801	GIS	Gastrointestinal System	c	73	2005	506	END	Endocrine System	HD*	82
2008	802	NEU	Neurology & Neurosciences	D	86	2006	602	MSS	Musculoskeletal System	c	77
2008	803	END	Endocrine System	c	74	2006	603	нім	Hemic-Immune System	D	89
2008	804	REP	Reproductive System	c	75	2006	604	NEU	Neurology & Neurosciences	D	80
2008	805	RES	Respiratory System	D	81	2006	605	REP	Reproductive System	D	87
2009	901	PSR	Psychosocial Sciences & Renal System	P	62	2007	701	GIS	Gastrointestinal System	D	83
2009	902	HIM	Hemic-Immune System	D	80	2007	702	PSR	Psychosocial Sciences & Renal System	p**	60
			Final Pre-Clinical Exam						Clinical Core Rotations		
2009		FPCE	Final Pre-Clinical Exam	P	PGD	2009		SUR	Surgery	P	PGO
			Clinical Core Rotations			2009		ONG	Obstetrics & Gynecology	Ρ	PGO
2009		IM	Internal Medicine	P	PGO	2009		PSY	Psychiatry	P	PGO
2009		PED	Paediatrics	P	PGO	2009-2	010	COM	Family Medicine	P	PGO
2010		ONG	Obstetrics & Gynaecology	P	PCO	2010		IM	Internal Medicine	P	PGO
2010		PEM	Psychiatry & Emergency Medicine	P	PGO	2010		EM	Emergency Medicine	P	PGO
2011		COM	Community Medicine	P	PGO	2010		PED	Pediatrics	P	PGO
2011		SUR	Surgery	P	PGO				Advanced Clinical Electives		
			Advanced Clinical Electives		1150	2009		Elect. I	Forensic Pathology	P	PGO
2010		Elect. I	General Medicine	P	PGO	2010		Elect. II	Anesthesia	P	PGO
2010		Elect. II	Surgery	P	PGO	2010		Elect. III	Pulmonary Medicine	Р	PGO
2011		Elect. III	Research Methodology	P	PGO	2010		Elect. IV	Internal Medicine, Sub-Intern Rotation	P	PGO
			Final Clinical Exam			2011		Elect. V	Ophthalmology	Р	PGO
2011		FCE Pt 1	Final Clinical Exam Part 1 (Clinical Knowledge)	P	PGO	2011		Elect. VI	Neurology	Ρ	PGO
2011		FCE Pt 2	Final Clinical Exam Part 2 (Clinical Skills)	F	PGO	No resu	ts below this i	ine			

No results below this line

Certified Correct

D. L. A.

Registrar

This transcript is official only if th University seal appears i

- In this time period:Both MBBS & MD defined as 4 years
 - Admission for both based on tertiary degree (bachelor)

Seal of OUM

epeated. A watermark of the uld not be accepted.

Page 1 of 1

Oceania University of Medicine - grading

Grade	Percent (prior to 2006)	Percent (from 2006)
High distinction (HD)	80-100	90-100
Distinction (D)	70-79	80-89
Credit (C)	60-69	70-79
Pass (P)	50-59	60-69
Fail (F)	0-49	0-59
Pass (P)	Pass Grade Only (PGO)	Pass Grade Only (PGO)









Tonga

- Official name: Kingdom of Tonga (Pule'anga Fakatu'i 'o Tonga)
- Only Pacific island country never colonized
- Constitutional monarchy world's 2nd oldest constitution
- 171 islands, 45 of them inhabited
- Capital: Nuku'alofa
 - Official languages: Tongan, English
 - Population: about 106,000 (July 2021 est.) Literacy rate: 99%



Tonga Qualifications Framework

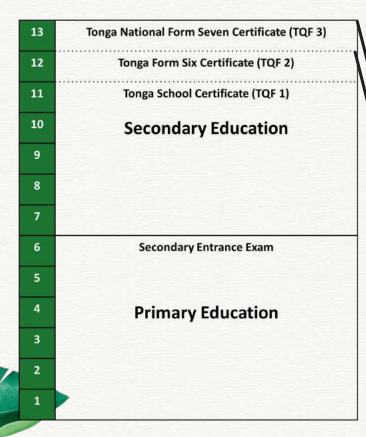
Level	Qualification	School Qualification
10	Doctoral Degree	
9	Masters Degree	
8	Postgraduate Diploma Postgraduate Certificate Bachelor with Honours	
7	Bachelor Degree Graduate Diploma Graduate Certificate	
6	Advanced Diploma	
5	Diploma	
4	Certificate Level 4	
3	Certificate Level 3	South Pacific Form Seven Certificate Tonga National Form Seven Certificate
2	Certificate Level 2	Pacific Senior Secondary Certificate Tonga Form Six Certificate
1	Certificate Level 1	Tonga School Certificate

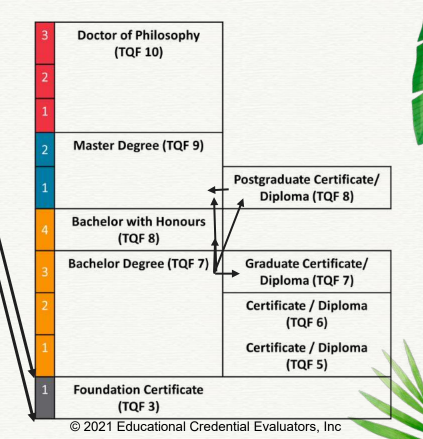


http://prqs.spc.int/



Tonga - Educational System





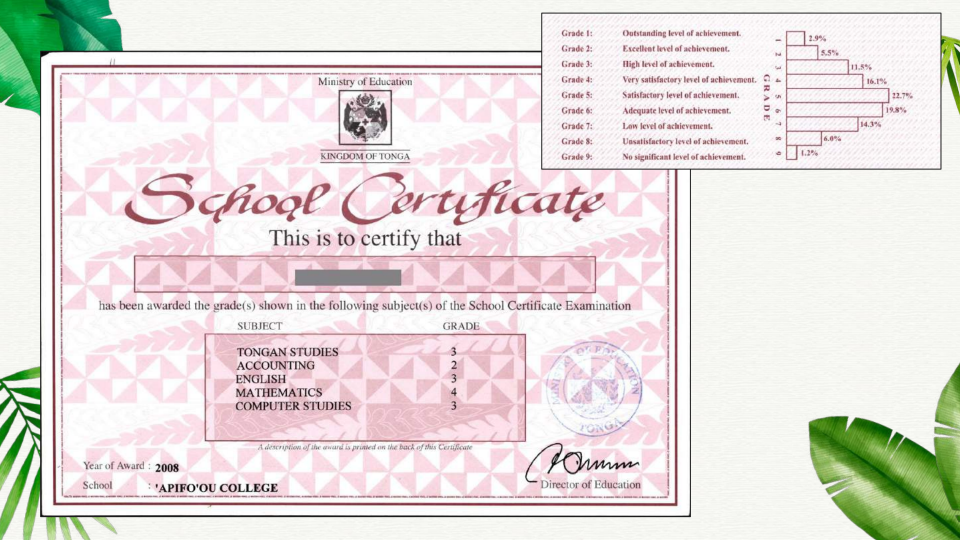
Tonga - Primary & Secondary

- Administered by Ministry of Education and Training <u>http://www.edu.gov.to/</u>
- School year January December
- Education compulsory ages 6-14 (or 6 years of primary education)
- Primary education Years 1-6 (Classes 1-6)
 - Language of instruction: Tongan, English
 - Required subjects:
 - Tongan
 - English
 - Science
 - Mathematics
 - Tongan Society & Culture
 - Movement & Fitness
 - Creative Technology
 - Secondary School Entrance Examination after Class 6



Tonga - Primary & Secondary (cont)

- Secondary education Years 7-13 (Forms 1-7)
 - Language of instruction: English
 - Required subjects:
 - Mathematics, Science, History/Geography (to Form 4); Tongan (to Form 5); English (to Form 6)
 - Tonga Higher Leaving Certificate after year 10 (Form 4) Offered only until late 1980s
 - Tonga School Certificate after year 11 (Form 5)
 - Allows entry to year 12, vocational/technical training, employment
 - **Tonga Form Six Certificate** after year 12 (Form 6)
 - Replaced Pacific Senior Secondary Certificate (PSSC) in 2013
 - Allows entry to Form 7, foundation year at universities, non-university tertiary programs, employment
 - Tonga National Form Seven Certificate after year 13 (Form 7)
 - Allows entry into bachelor degree programs at regional universities



Tonga National Qualifications and Accreditation Board (TNQAB)

- <u>http://www.tnqab.com/</u>
- Established in 2004
- Accreditation process in place at least by 2009
- **Provider registration:** permission to legally offer education and training in Tonga <u>http://www.tnqab.com/providers-portal</u>
- Program accreditation: confirmation that program meets TNQAB standards and leads to qualification approved by TNQAB and registered on Tonga Qualifications Framework (TQF) - <u>http://www.tnqab.com/accreditedprogramme/accredited-qualifications</u>



Tonga - Institutions under Dept of Education

- Tonga Institute of Higher Education (TIHE) <u>http://tihe.edu.to/</u>
 - Admission varies
 - Certificates and Diplomas at TQF Levels 4-5
- Tonga Institute of Education (TIOE)
 - Admission: Form 7
 - Teacher training
 - 1-year Certificates, 2-year Diplomas (primary, secondary), 3-year Bachelor (early childhood)
- Tonga Institute of Science and Technology (TIST) https://www.tist.to/
 - Includes Maritime School (aka Tonga Maritime Polytechnic Institute), School of Agriculture, School of Engineering and Construction, School of Hospitality and Tourism
 - Technical/vocational certificates

Tonga - Other Institutions

- University of the South Pacific Tonga Campus https://www.usp.ac.fj/usp-tonga/
- Tupou Tertiary Institute http://tti.to/
 - Admission: minimum of Form 6 (TQF 2)
 - Certificates, Diplomas, Advanced Diplomas (TQF Levels 4-6)
- Queen Salote Institute of Nursing and Allied Health
 - Diplomas, Advanced Diplomas in Nursing, Medical Laboratory Technology (TQF Level 5-6)
- 'Atenisi Institute (sometimes called 'Atenisi University) https://www.atenisi.edu.to/
 - Registered institution, no programs accredited yet
- Other TVET institutions







Fiji

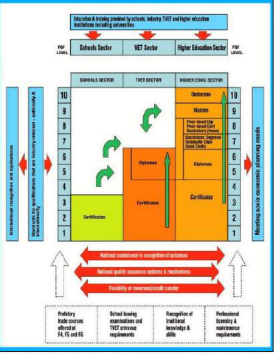
Official Name: Republic of Fiji (Matanitu ko Viti) Capital: Suva (on Viti Levu) Languages: English (official), Fijian (official), Hindi Population: 935,973 (July 2020 est.) Literacy rate: 99.1% (2018)

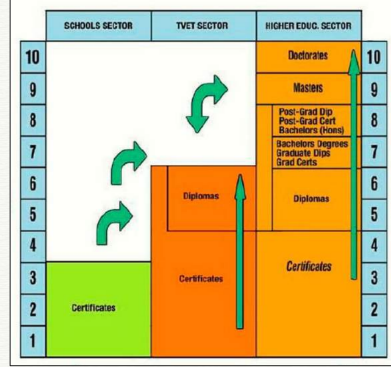


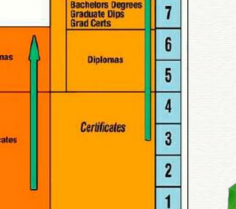
Map <u>https://www.geographicguide.com/</u> Flag and Facts <u>https://www.cia.gov/the-world-factbook/countries/fiji/flag</u>

Fiji Qualifications Network

FIJI QUALIFICATIONS FRAMEWORK







Fiji - Primary and Secondary 8+4

- Administered by: Ministry of Education, Heritage and Arts <u>http://www.education.gov.fj/</u>
- Total years of primary education: 8
- School year: January to November
- Primary leaving credential: Fiji Year 8 Certificate Examination / Fiji Eighth Year Certificate
- Leads to: Fiji Junior Certificate (Form II / grade 10), which leads to Fiji School Leaving Certificate (Form III / grade 12)
- Does not lead to higher education
- Must attend Form 7 school, or foundation year at university
- Fiji Seventh Form Certificate Examination / Fiji Year 13 Certificate Examination





Cartificate of Attainment

A Cartificate of Assistment is assessed to a candidate who has fulfilled the inquirements of the Fill School Lawing Cartificate Exeminators and have obtained an aggregate if at least 200 marks in English and the "feat" three other adapters with nor fewer than 35 marks in English and 30 marks in each of the Union other adapted.

Certificate of Completion

A Certificate of Completion is available to a candidate who has completed a two-even programme of allow presented for the Fig School Cerving Certifices. Examination and has appeared for the examismon in English and at least three other subjects.

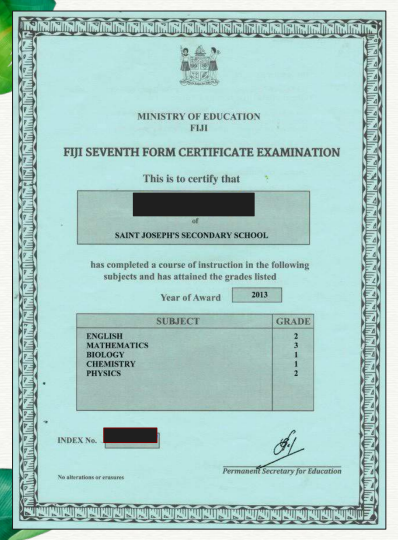
Fiji School Leaving Examination courtesy of ECE



Fiji - Primary and Secondary 6+6

- Administered by: Ministry of Education, Heritage and Arts <u>http://www.education.gov.fj/</u>
- Total years of primary education: 8
- School year: January to November
- Primary leaving credential: Fiji Intermediate Examination
- Leads to: Fiji Eighth Year Examination (grade 8) which leads to the Fiji Junior Certificate (grade 10) then Fiji School Leaving Certificate (FSLC) / Fiji Year 12 Certificate
- Does not lead to higher education
- Must attend Form 7 school, or foundation year at university
- Fiji Seventh Form Certificate Examination / Fiji Year 13 Certificate Examination





Description of the Award

The Seventh Form Year represents the thirteenth year of formal education and it is the highest Form at post-primary level.

The grades are awarded on a scale of 1-9 and they show the comparative level of achievement attained for each subject. The standard represented by each grade is described below.

Grade 1 Excellent standard of achievement

Grade 2 Very high standard of achievement

Grade 3 High standard of achievement Grade 4 Good standard of achievement

Grade 5 Satisfactory standard of achievement

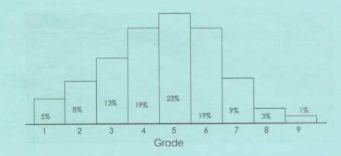
Grade 6 Moderate standard of achievement

Grade 7 Some achievement

Grade 8 Low level of achievement

Grade 9 Minimum achievement

APPROXIMATE DISTRIBUTION OF GRADES AWARDED AT EACH LEVEL FOR ALL CANDIDATES



Secondary Verification

Ministry of Education: www.examresults.gov.fj

Wayback Machine: https://web.archive.org/web/20210205213504/http://www.examresults.gov.fj/





Ministry of Education

Examination Results

Student Exam Marks

School Year: *

Student ID: *

First Name: *

Surname:

Other Name:

Parent Name:*

Date of Birth:(dd/mm/yyyy) *



Select School Year V	
	1
	1
	-

* required field





Overseen by the Fiji Higher Education Commission: <u>https://www.fhec.org.fj/</u> List of registered HEI's: <u>https://www.fhec.org.fj/higher-education-listing/</u>







- Certificate
 - Varying entrance requirements
 - Minimum of 40 credits at levels 1-7
 - Grants access to next level of Certificate or Diploma
 - 1-3 years in duration
- Diploma
 - Varying entrance requirements
 - Builds on prior qualifications or experience
 - Can be stand alone or a component of a higher level diploma
 - Start at Level 5
 - Level 5 must have 120 credits towards Level 4
 - Levels 6 and 7 must have 120 credits at Level 5 or above
 - Leads to next level of Diploma
 - \circ 1-3 years in duration



- Bachelor's degree
 - Varying entrance requirements
 - Minimum of 360 credits from Levels 5-7
 - 72 credits at Level 7
 - Grants access to Master's degree and Postgraduate Diploma; can grant access to Honours Bachelor
 - 3 years in duration
- Bachelor's degree with Honours
 - Entry is based on achievement of above average in relevant coursework of the Bachelor degree
 - 480 credits, or 120 credits following a Bachelor's degree
 - Minimum of 120 credits at Level 8, with a 30 credit research component
 - Grants access to Master's degree and Postgraduate study
 - 4 years in duration







- Graduate Certificate
 - Requires Bachelor for entry
 - Minimum of 60 credits, including at least 40 credits at Level 7 or above
 - Grants access to further postgraduate education
 - 1 semester in duration
- Graduate Diploma
 - Requires Bachelor for entry
 - Minimum of 120 credits, including at least 72 credits at Level 7 or above
 - Grants access to further postgraduate education
 - 1 year in duration



- Postgraduate Certificate
 - Requires Bachelor, Postgraduate Certificate, or Postgraduate Diploma for entry
 - Minimum of 60 credits at Level 8
 - Grants access to further postgraduate education
 - 1 semester in duration
- Postgraduate Diploma
 - Requires Bachelor, Postgraduate Certificate, or Postgraduate Diploma, or relevant skills and knowledge through appropriate work or professional experience
 - Minimum of 120 credits from Level 7 and above, with a minimum of 72 credits at Level 8
 - Grants access to the Master's degree
 - 1 year in duration



- Master's degree (240 credits)
 - Requires Bachelor degree, or equivalent
 - Minimum of 40 credits at Level 9, with the remainder at Level 8
 - 90 credit research component
 - Grants access to Doctoral degree
 - 2 years in duration
- Master's degree (less than 240 credits)
 - Requires Bachelor's with Honours or Postgraduate Diploma, or an undergraduate degree with relevant work experience
 - Minimum of 120 credits
 - Minimum of 40 credits at Level 9, with the remainder at Level 8
 - 90 credit research component
 - Grants access to Doctoral degree
 - Minimum 1 year duration







- Doctoral Degree
 - Master's degree, Bachelor with Honours, Postgraduate Diploma (Postgraduate Certificate in special circumstances) for entry
 - Also requires formal study, work, or other experience about the principal subject(s) and have a demonstrated aptitude for original research
 - Requires 360 credits at Level 10
 - 3 years in duration







By the authority of the Senate

Having pursued the prescribed program and having satisfied the requirements of the Statutes has this day, 31 March 2017, been duly admitted to the Degree of

Bachelor of Commerce

Monfrom Pro-Chancellor



Vice-Chancellor

Sex : Date of Birt Student ID : Semester Programme Course Title Pass Fail 201401 BSC BILO2 PLANT BIOLOGY B 201401 BSC CH101 CHEMICAL PHYCELSS A 201401 BSC CH106 PHYSICS POR OTHER SCIENCES B 201401 BSC ULLOG PHIOE PHYSICS POR OTHER SCIENCES A 201401 BSC DILOG COMMUNICATIONS & INFO LITERACY A 201403 BSC BLIOB ANIMAL BIOLOGY A 201403 BSC CH102 REACTIONS/FRIN OF ORGANIC CHEM A 201403 BSC CH102 REACTIONS/FRIN OF ORGANIC CHEM A 201403 BSC DILIB ANIMAL BIOLOGY A 201403 BSC CH102 REACTIONS/FRIN OF ORGANIC CHEM A 201403 BSC DILLA ENGLISH FOR ACADEMIC PURPOSES A 201403 BSC BIL20 INVERTERIATE BICLOGY A 201501 BSC BI202 INVERTIGATE BICLOGY A 201503 BSC CH201 ORGANIC CHEMISTRY A 201503 BSC CH202 PHYSICAL CHEMISTRY A 201503 BSC CH202 PHYSICAL CHEMISTRY C 201503 BSC CH203 PHYSICAL CHEMISTRY C 201503 BSC CH203 PHYSICAL CHEMISTRY C 201503 BSC CH203 PHYSICAL CHEMISTRY C 201601 BSC BI309 COMPARATIVE ANIMAL PHYSICLOGY C+ 201601 BSC CH303 PHYSICAL CHEMISTRY C 201601 BSC CH303 PHYSICAL CHEMISTRY C 201603 BSC CH303 PHYSICAL CHEMISTRY C 201603 BSC CH304 PACHFUE ANIMAL PHYSICLOGY C+ 201603 BSC CH303 PHYSICAL CHEMISTRY C 201603 BSC CH304 PHYSICAL CHEMISTRY C 201603 BSC CH303 PHYSICAL CHEMISTRY C 201603 BSC CH303 PHYSICAL CHEMISTRY C 201603 BSC CH304 PACHFUE ANIMAL PHYSICLOGY C+ 201603 BSC CH303 PHYSICAL CHEMISTRY C 201603 BSC CH304 PHYSICAL CHEMISTRY C 201603 BSC CH305 RESEARCH SKILLS C AMY ENTRY OF COURSES AND GRADES BELOW THI	201401 BSC PI102 PLANT BIOLOGY B+ 201401 BSC PH106 PLANT BIOLOGY B+ 201401 BSC PH106 PLANT BIOLOGY A+ 201403 BSC UD100 COMMUNICATIONS & INFO LITERACY A+ 201403 BSC CH102 REACTIONS/FRIN OF ORGANIC CHEM A+ 201403 BSC CH102 REACTIONS/FRIN OF ORGANIC CHEM A+ 201403 BSC B1202 INVERTEBATIS FOR SCIENCE B+ 201403 BSC B1205 GENETICS & EVOLUTION B+ 201501 BSC B1205 GENETICS & EVOLUTION B+ 201501 BSC D1206 ETHCTS AND GOVERNANCE B+ 201503 BSC CH204 INVERTEBATIVE BIOLOGY C+ 201503 BSC CH204 INVERTEBATIVE BIOLOGY C+ 201503 BSC CH204 INORGANIC CHEMISTRY C+ 201503 BSC CH204 INORGANIC CHEMISTRY C+ 201503 BSC CH204 PACIFIC WORLDS C+ 201503 BSC CH204 INORGANIC CHEMISTRY C+ 201503 BSC CH204 PACIFIC WORLDS C+ 201503 BSC CH204 INORGANIC CHEMISTRY C+ 201503 BSC CH204 INORGANIC CHEMISTRY C+ 201503 BSC CH204 PACIFIC WORLDS C+ 201503 BSC CH304 PHYSICAL CHEMISTRY C+ 201504 PHYSICAL CHAMISTRY C+ 201505 PHYSICAL CH304 PHYS		IKA	INSCR	IPT OF ACADEMIC RE	CORD	
201401 BSC BILOZ PLANT BIOLOGY 9 001401 BSC CH.01 CHEMICAL PRINCIPLES A 001401 BSC UDLOO COMMUNICATIONS & INFOLITERACY A 001403 BSC CH.02 REACTIONS/PRIN OF ORGANIC CHEM A 001403 BSC DI22 INVERTERATE BIOLOGY A 001403 BSC DI20 INVERTERATES BIOLOGY A 001501 BSC BI202 INVERTERATIVE BIOLOGY A 001501 BSC CH.02 REACTIONS/PRIN OF ORGANIC CHEM A 001501 BSC CH.02 REACTIONS/PRIN OF ORGANIC CHEM A 001501 BSC DI202 INVERTERATES BIOLOGY A 001501 BSC CH.03 PHYSICS AND GOVENNANCE B 001503 BSC CH.03 PHYSICAL CHEMISTRY C 001503 BSC CH.03 PHYSICAL CHEMISTRY C 001501 BSC BI305 COMPARATIVE ANIMAL PHYSICLOGY C 001601 BSC CH.03 PHYSICAL CHEMISTRY C 001603 BSC CH.03 PHYSICAL CHEMISTRY C 0000 CH.112 ENVIRONMENTAL CHEMISTRY C 0000 CH.112 ENVIRONMENTAL CHEMISTRY C 0000 PHYSICAL CHEMISTRY C	201401 BSC PI102 PLANT BIOLOGY B+ 201401 BSC PH106 PLANT BIOLOGY B+ 201401 BSC PH106 PLANT BIOLOGY A+ 201403 BSC UD100 COMMUNICATIONS & INFO LITERACY A+ 201403 BSC CH102 REACTIONS/FRIN OF ORGANIC CHEM A+ 201403 BSC CH102 REACTIONS/FRIN OF ORGANIC CHEM A+ 201403 BSC B1202 INVERTEBATIS FOR SCIENCE B+ 201403 BSC B1205 GENETICS & EVOLUTION B+ 201501 BSC B1205 GENETICS & EVOLUTION B+ 201501 BSC D1206 ETHCTS AND GOVERNANCE B+ 201503 BSC CH204 INVERTEBATIVE BIOLOGY C+ 201503 BSC CH204 INVERTEBATIVE BIOLOGY C+ 201503 BSC CH204 INORGANIC CHEMISTRY C+ 201503 BSC CH204 INORGANIC CHEMISTRY C+ 201503 BSC CH204 PACIFIC WORLDS C+ 201503 BSC CH204 INORGANIC CHEMISTRY C+ 201503 BSC CH204 PACIFIC WORLDS C+ 201503 BSC CH204 INORGANIC CHEMISTRY C+ 201503 BSC CH204 INORGANIC CHEMISTRY C+ 201503 BSC CH204 PACIFIC WORLDS C+ 201503 BSC CH304 PHYSICAL CHEMISTRY C+ 201504 PHYSICAL CHAMISTRY C+ 201505 PHYSICAL CH304 PHYS	Sex : Date of B					
201401 BSC CHIOI CHEMICAL PRINCIPLES A+ 201401 BSC UDIGO COMMUNICATIONS & INFOLITERACY A 201403 BSC ELIOB ANIMAL BIOLOGY A 201403 BSC CHIO2 REACTIONS/PRIN OF ORGANIC CHEM A+ 201403 BSC CHIO2 REACTIONS/PRIN OF ORGANIC CHEM A+ 201403 BSC UDI14 ENGLISH FOR ACADEMIC PURPOSES A 201403 BSC UDI14 ENGLISH FOR ACADEMIC PURPOSES A 201501 BSC BI202 INVERTERATE BIOLOGY A 201501 BSC BI205 GENETICS & EVOLUTION B 201501 BSC UD200 ETHICS AND GOVERNINCS B 201503 BSC CHOOS PHYSICAL CHEMISTRY A 201503 BSC CHOOS PHYSICAL CHEMISTRY E 201503 BSC CHOOS PHYSICAL CHEMISTRY E 201601 BSC E BI305 MARINE BIOLOGY C 201601 BSC CHOOS PHYSICAL CHEMISTRY E 201603 BSC CHOOS PHIED CHEMISTRY E 201603 BSC SISS RESEARCH SKILLS C ANY ENTRY OF COURSES AND GRADES BELOW THIS LINE IS NOT OFFICIAL BSC MACHON OF SCIENCE (MICONFERIENCE) OF SCIENCE (BCOMENIELTY) (OPA : 2.95 Status : IncOMPLETE	201401 BSC CH101 CHEMICAL PRINTLESS A+ 201401 BSC PH106 PHYSICS POR OTHER SCIENCES B+ 201403 BSC BL08 ANIMAL BLOLOGY A 201403 BSC CH102 REACTIONS/FRIN OF ORGANIC CHEM A+ 201403 BSC CH102 REACTIONS/FRIN OF ORGANIC CHEM A+ 201403 BSC MA102 MATHEMATICS FOR SCIENCE B 201403 BSC B1205 INVERTEBATICS FOR SCIENCE B 201501 BSC B1205 GENETICS & EVOLUTION B 201503 BSC CH201 ORGANIC CHEMISTRY A 201503 BSC CH204 DACHNISTRY A 201503 BSC CH204 PACIFIC CHEMISTRY C 201503 BSC CH204 PACIFIC CHEMISTRY C 201503 BSC CH204 PACIFIC MORLDS 201601 BSC B1206 CMMITHEATIVE BIOLOGY C+ 201601 BSC B1305 CH203 PHYSICAL CHEMISTRY C 201601 BSC CH204 INORGANIC CHEMISTRY C 201601 BSC B1305 CMMITHEATIVE BIOLOGY C+ 201601 BSC CH204 INORGANIC CHEMISTRY C 201601 BSC CH203 PHYSICAL CHEMISTRY C 201601 BSC CH204 INORGANIC CHEMISTRY C 201601 BSC B1305 CMMITHE SILLOGY C+ 201603 BSC CH203 PHYSICAL CHEMISTRY C 201603 BSC CH204 INORGANIC CHEMISTRY C 201603 BSC CH203 PHYSICAL CHEMISTRY C 201603 BSC SI36 PHYSICAL CHEMISTRY C 201603 BSC CH203 PHYSICAL CHEMISTRY C 201603 BSC SH30 PHYSICAL CHEMISTRY C 201603 BSC CH30 PHYSICAL CHEMISTRY B 201603 BSC CH30 PHYSICAL CHEMISTRY B 201603 BSC SH30 PHYSICAL CHEMISTRY B 201603 BSC SH30 PHYSICAL CHEMISTRY B 201603 BSC CH30 PHYSICAL CHEMISTRY B 201603 BSC CH30 PHYSICAL CHEMISTRY B 201603 BSC CH30 PHYSICAL CHEMISTRY B 201603 BSC PHYSICAL CH30 PHYSICAL CHEMISTRY B PHYSICAL PHYSICA	Semester	Programme	Course	Title	Pass	Fail
201401 BSC PH106 PH191CS POR CTHER SCHENCES B* 201401 BSC U100 CONMUNICATIONS & INFO LITERACY A 201403 BSC E1108 ANIMAL BIOLOGY A 201403 BSC E1108 ANIMAL BIOLOGY A 201403 BSC CH102 REACTIONS/PENN OF ORGANIC CHEM A+ 201403 BSC MAIO2 MATHEMATICS FOR SCHENCE B 201403 BSC MAIO2 MATHEMATICS FOR SCHENCE B 201501 BSC BI205 GENETICS + EVOLDTION B 201501 BSC CH202 INVERTHERATE BIOLOGY C+ 201501 BSC CH200 CHANITATIVE BIOLOGY C+ 201501 BSC CH200 CHANANCE B 201503 BSC CH201 ORGANIC CHEMISTRY C 201503 BSC CH203 APCIFIC WORLDS C C 201503 BSC CH203 APCIFIC WORLDS C C 201603 BSC CH203 APCIFIC WORLDS C C	201401 BSC PH106 PHYSICS POR OTHER SCIENCES B* 201401 BSC DU100 COMMUNICATIONS & INFOLITERACY A 201403 BSC CH102 REACTIONS/PRIN OF ORGANIC CHEM A+ 201403 BSC MAIO2 MATHEMATICS FOR SCIENCE B 201403 BSC MAIO2 MATHEMATICS FOR SCIENCE B 201501 BSC B1202 INVERTEBATE BIOLOGY A 201501 BSC B1202 INVERTEBATE BIOLOGY B 201503 BSC CH201 DU200 ETHICS AND GOVERNANCE C 201503 BSC CH202 HINSICAL CHEMISTRY C 201503 BSC CH204 INVERTEBATE BIOLOGY C+ 201601 BSC B1305 CMARINE BIOLOGY C+ 201601 BSC CH204 HINSICAL CHEMISTRY C 201601 BSC CH204 PHYSICAL CHEMISTRY C 201601 BSC CH204 PHYSICAL CHEMISTRY C 201601 BSC CH204 PHYSICAL CHEMISTRY C 201603 BSC CH205 PHYSICAL CHEMISTRY C 201603 BSC CH205 PHYSICAL CHEMISTRY B 201603 BSC CH302 PHYSICAL CHEMISTRY B 201603 BSC SC SC356 RESEARCH SKILLS C ANY RETTRY OF COURSES AND GRAPES BELOW THIS LINE IS NOT OFFICIAL BSC Rachelor of Science (Biology/Chemistry) 0PA : 2.96 Status : Incomplete	201401	BSC	BI102	PLANT BIOLOGY	B+	
201401 BSC UD100 COMMUNICATIONS & INFO LITERACY A 201403 BSC ELIOB ANIMAL BIOLOGY A 201403 BSC CHI02 REACTIONS/PRIN OF ORGANIC CHEM A 201403 BSC CHI02 REACTIONS/PRIN OF ORGANIC CHEM A 201403 BSC UD114 ENGLISH FOR ACADENCE B 201403 BSC UD114 ENGLISH FOR ACADENCE WA 201501 BSC BI202 INVERTERATE BIOLOGY A 201501 BSC BI205 GENETICS & EVOLUTION B 201503 BSC UD200 ETHICS AND GOVERNINCS B 201503 BSC CH303 PHYSICAL CHEMISTRY A 201503 BSC CH303 PHYSICAL CHEMISTRY E 201503 BSC CH303 PHYSICAL CHEMISTRY E 201503 BSC CH304 PACIFIC WORLDS C 201601 BSC BI305 COMPARATIVE SAINAL PHYSICLOGY C 201601 BSC ELIOF MARINE BIOLOGY C 201601 BSC CH303 APPLIED CHEMISTRY E 201603 BSC CH303 PHYSICAL CHEMISTRY E 201603 BSC CH303 PHYSICAL CHEMISTRY E 201603 BSC CH303 PHYSICAL CHEMISTRY E 201603 BSC CH304 PACIFIC WORLDS C 201601 BSC CH303 PHYSICAL CHEMISTRY E 201603 BSC CH304 PACIFIC WORLDS C 201603 BSC CH303 PHYSICAL CHEMISTRY E 201603 BSC CH304 PACIFIC WORLDS C 201603 BSC CH304 PHYSICAL CHEMISTRY E 201603 BSC CH304 PHYSICAL CHEMISTRY E 201603 BSC CH305 PHYSICAL CHEMISTRY E 201603 BSC SC SC SC F RESEARCH SKILLS C AMY ENTRY OF COURSES AND GRADES BELOW THIS LINE IS NOT OFFICIAL BSC Bachelor of Science (Biology/Chemistry) (OPA : 2.95 Status : Incomplete	201401 BSC UUL00 COMMUNICATIONS & INFOLITERACY A 201403 BSC CH102 REACTIONS/FRIN OF ORGANIC CHEM A+ 201403 BSC CH102 REACTIONS/FRIN OF ORGANIC CHEM A+ 201403 BSC UUL14 ENGLISH FOR ACADEMIC PURPOSES A 201501 BSC BI202 INVERTEBATE FICLOGY A 201501 BSC BI205 GENETICS & EVOLUTION B 201503 BSC CH201 ORGANIC CHEMISTRY A 201503 BSC UU200 ETHICS AND GOVERNANCE B 201503 BSC CH203 PHYSICAL CHEMISTRY C 201503 BSC CH204 INORGANIC CHEMISTRY C 201503 BSC UU204 PACIFIC MORLDS C 201601 BSC EI305 MARINE BILOGY C+ 201601 BSC EI305 MARINE BILOGY C 201601 BSC EI305 PHYSICAL CHEMISTRY C 201601 BSC CH303 APPLIED CHEMISTRY C 201603 BSC CH303 PHYSICAL CHEMISTRY C 201603 BSC CH304 PHYSICAL CHEMISTRY C 201603 BSC CH305 PHYSICAL CHEMISTRY S 201603 BSC CH305 PHYSICAL CHEMISTRY S 201605 PHYSICAL C			CH101	CHEMICAL PRINCIPLES		
201403 BSC BILOB ANIMAL BIOLOGY A A 201403 BSC CH102 REACTIONS/PRIN OF ORGANIC CHEM A+ 201403 BSC MALOZ MATHEMATICS FOR SCIENCE B 201403 BSC MALOZ MATHEMATICS FOR SCIENCE B 201501 BSC BILOS GINETICS & EVOLUTION B 201501 BSC CH201 ORGANIC CHEMISTRY A 201501 BSC CH201 ORGANIC CHEMISTRY A 201501 BSC CH201 ORGANIC CHEMISTRY A 201503 BSC CH201 ORGANIC CHEMISTRY C 201503 BSC CH204 INORGANIC CHEMISTRY C 201503 BSC CH204 INORGANIC CHEMISTRY C 201503 BSC CH204 INORGANIC CHEMISTRY C 201601 BSC BILOS GUANTITATIVE BIOLOGY C 201601 BSC CH204 INORGANIC CHEMISTRY C 201601 BSC CH203 AFFLED CHEMISTRY C 201601 BSC CH301 MARIME BIOLOGY C 201601 BSC CH301 MARIME CHEMISTRY C 201601 BSC CH301 MARIME CHEMISTRY C 201601 BSC CH301 AFFLED CHEMISTRY C 201601 BSC CH301 MARIME CHEMISTRY C 201601 BSC CH301 MARIME CHEMISTRY C 201601 BSC CH301 MARIME CHEMISTRY C 201601 BSC CH301 AFFLED CHEMISTRY C 201601 BSC CH301 MARIME CHEMISTRY C 201601 BSC CH301 AFFLED CHEMISTRY C 201601 BSC CH301 MARIME CHEMISTRY C 201601 BSC CH30 AFFLED CHEMISTRY C 201601 BSC CH30 AFFLED CHEMISTRY C 201603 BSC CH30 AFFLED CHEMISTRY C	201403 BSC BILOB ANIMAL BIOLOGY A 201403 BSC CH102 REACTIONS/PENIO GEORGANIC CHEM A+ 201403 BSC MALO2 MATHEMATICS FOR SCIENCE B 201403 BSC MUL14 ENGLISH FOR ACADEMIC PURPOSES A 201501 BSC BI202 INVERTEBRATE BIOLOGY A 201501 BSC BI202 INVERTEBRATE BIOLOGY A 201503 BSC CH201 ORGANIC CHEMISTRY A 201503 BSC CH201 ORGANIC CHEMISTRY C 201503 BSC CH203 PHYSICAL CHEMISTRY C 201503 BSC CH204 INORGANIC CHEMISTRY C 201601 BSC BI306 COMPRANT CHEMISTRY C 201601 BSC EI309 COMPARATIVE ANIMAL PHYSICOLOGY C+ 201601 BSC CH31 MARINE BIOLOGY C+ 201601 BSC CH31 MARINE BIOLOGY C+ 201603 BSC CH31 MARINE MARINE MICROBIOLOGY C+ 201603 BSC CH31 MARINE BIOLOGY C+ 201603 BSC CH31 MARI			PH106	PHYSICS POR OTHER SCIENCES		1
201403 BSC DULLA ENALLSH FOR ACADEMIC PURPOSES A 201501 BSC B1202 INVERTERIATE BIOLOGY A 201501 BSC DUC200 ETHICS & EVOLUTION B 201501 BSC DUC200 ETHICS AND GOVERNANCE B 201503 BSC DUC200 ETHICS AND GOVERNANCE B 201503 BSC CH203 PHYSICAL CHEMISTRY C 201503 BSC CH204 PACIFIC MORLAS C 201503 BSC DUC204 PACIFIC MORLAS C 201601 BSC B1309 COMPARATIVE ANIMAL PHYSICLOGY C 201601 BSC CH303 PHYSICAL CHEMISTRY E 201601 BSC CH303 PHYSICAL CHEMISTRY C 201601 BSC CH303 PHYSICAL CHEMISTRY C 201601 BSC CH303 PHYSICAL CHEMISTRY E 201603 BSC CH303 PHYSICAL CHEMISTRY E 201603 BSC CH303 PHYSICAL CHEMISTRY E 201603 BSC CH303 PHYSICAL CHEMISTRY C 201603 BSC CH303 PHYSICAL CHEMISTRY C 201603 BSC SC356 RESEARCH SKILLS C ANY ENTRY OF COURSES AND GRADES BELOW THIS LINE IS NOT OFFICIAL BSC Bachelor of Science (Biology/Chemistry) GPA : 2.96 Status : Incomplete	201403 BSC UULIA ENALISE FOR ACADEMIC FURFUSES A 201501 BSC BI202 INVERTEBATE SIDLOGY A 201503 BSC CE201 GENETICS & EVOLUTION B 201503 BSC CE201 GENETICS & EVOLUTION B 201503 BSC UU200 ETHICS AND GOVERNANCE B 201503 BSC CH204 INORGANIC CHEMISTRY C 201503 BSC CH204 INORGANIC CHEMISTRY C 201601 BSC EI305 MARINE BIOLOGY C 201603 BSC CH33 PHYSICAL CHEMISTRY E 201603 BSC CH33 PHILE CHEMISTRY E 201603 BSC CH33 PHILE CHEMISTRY C 201603 BSC CH33 PHILE CHEMISTRY C 201603 BSC CH32 HYSICAL CHEMISTRY E 201603 BSC CH32 HYSICAL CHEMISTRY C 201603 BSC CH32 HYSICAL CHAMINE HYSICAL	201401	BSC	00100	COMMUNICATIONS & INFO LITERA	CY A	
201403 BSC DULLA ENALLSH FOR ACADEMIC PURPOSES A 201501 BSC B1202 INVERTERIATE BIOLOGY A 201501 BSC DUC200 ETHICS & EVOLUTION B 201501 BSC DUC200 ETHICS AND GOVERNANCE B 201503 BSC DUC200 ETHICS AND GOVERNANCE B 201503 BSC CH203 PHYSICAL CHEMISTRY C 201503 BSC CH204 PACIFIC MORLAS C 201503 BSC DUC204 PACIFIC MORLAS C 201601 BSC B1309 COMPARATIVE ANIMAL PHYSICLOGY C 201601 BSC CH303 PHYSICAL CHEMISTRY E 201601 BSC CH303 PHYSICAL CHEMISTRY C 201601 BSC CH303 PHYSICAL CHEMISTRY C 201601 BSC CH303 PHYSICAL CHEMISTRY E 201603 BSC CH303 PHYSICAL CHEMISTRY E 201603 BSC CH303 PHYSICAL CHEMISTRY E 201603 BSC CH303 PHYSICAL CHEMISTRY C 201603 BSC CH303 PHYSICAL CHEMISTRY C 201603 BSC SC356 RESEARCH SKILLS C ANY ENTRY OF COURSES AND GRADES BELOW THIS LINE IS NOT OFFICIAL BSC Bachelor of Science (Biology/Chemistry) GPA : 2.96 Status : Incomplete	201403 BSC UULIA ENALISE FOR ACADEMIC FURFUSES A 201501 BSC BI202 INVERTEBATE SIDLOGY A 201503 BSC CE201 GENETICS & EVOLUTION B 201503 BSC CE201 GENETICS & EVOLUTION B 201503 BSC UU200 ETHICS AND GOVERNANCE B 201503 BSC CH204 INORGANIC CHEMISTRY C 201503 BSC CH204 INORGANIC CHEMISTRY C 201601 BSC EI305 MARINE BIOLOGY C 201603 BSC CH33 PHYSICAL CHEMISTRY E 201603 BSC CH33 PHILE CHEMISTRY E 201603 BSC CH33 PHILE CHEMISTRY C 201603 BSC CH33 PHILE CHEMISTRY C 201603 BSC CH32 HYSICAL CHEMISTRY E 201603 BSC CH32 HYSICAL CHEMISTRY C 201603 BSC CH32 HYSICAL CHAMINE HYSICAL	201403	BSC	BI108	ANIMAL BIOLOGY	A	
201403 BSC DULLA ENALLSH FOR ACADEMIC PURPOSES A 201501 BSC B1202 INVERTERIATE BIOLOGY A 201501 BSC DUC200 ETHICS & EVOLUTION B 201501 BSC DUC200 ETHICS AND GOVERNANCE B 201503 BSC DUC200 ETHICS AND GOVERNANCE B 201503 BSC CH203 PHYSICAL CHEMISTRY C 201503 BSC CH204 PACIFIC MORLAS C 201503 BSC DUC204 PACIFIC MORLAS C 201601 BSC B1309 COMPARATIVE ANIMAL PHYSICLOGY C 201601 BSC CH303 PHYSICAL CHEMISTRY E 201601 BSC CH303 PHYSICAL CHEMISTRY C 201601 BSC CH303 PHYSICAL CHEMISTRY C 201601 BSC CH303 PHYSICAL CHEMISTRY E 201603 BSC CH303 PHYSICAL CHEMISTRY E 201603 BSC CH303 PHYSICAL CHEMISTRY E 201603 BSC CH303 PHYSICAL CHEMISTRY C 201603 BSC CH303 PHYSICAL CHEMISTRY C 201603 BSC SC356 RESEARCH SKILLS C ANY ENTRY OF COURSES AND GRADES BELOW THIS LINE IS NOT OFFICIAL BSC Bachelor of Science (Biology/Chemistry) GPA : 2.96 Status : Incomplete	201403 BSC UULIA ENALISE FOR ACADEMIC FURFUSES A 201501 BSC BI202 INVERTEBATE SIDLOGY A 201503 BSC CE201 GENETICS & EVOLUTION B 201503 BSC CE201 GENETICS & EVOLUTION B 201503 BSC UU200 ETHICS AND GOVERNANCE B 201503 BSC CH204 INORGANIC CHEMISTRY C 201503 BSC CH204 INORGANIC CHEMISTRY C 201601 BSC EI305 MARINE BIOLOGY C 201603 BSC CH33 PHYSICAL CHEMISTRY E 201603 BSC CH33 PHILE CHEMISTRY E 201603 BSC CH33 PHILE CHEMISTRY C 201603 BSC CH33 PHILE CHEMISTRY C 201603 BSC CH32 HYSICAL CHEMISTRY E 201603 BSC CH32 HYSICAL CHEMISTRY C 201603 BSC CH32 HYSICAL CHAMINE HYSICAL		BSC	CH102	REACTIONS/PRIN OF ORGANIC CH	EM R+	
201501 BSC BI202 INVESTBERATE BIOLOGY A 201501 BSC CI201 ORGANIC CHEMISTRY A 201501 BSC CU200 ETHICS AND GOVERNANCE B 201503 BSC CH204 INORGANIC CHEMISTRY C 201503 BSC CH204 INORGANIC CHEMISTRY C 201503 BSC CH204 INORGANIC CHEMISTRY C 201601 BSC UL204 PACIFIC WORLDS C 201601 BSC CH204 INORGANIC CHEMISTRY C 201601 BSC CH303 AFFLED CHEMISTRY C 201601 BSC CH303 AFFLED CHEMISTRY C 201601 BSC CH301 MARINE CHEMISTRY C 201601 BSC CH301 MARINE CHEMISTRY C 201601 BSC CH301 MARINE CHEMISTRY C 201601 BSC CH311 MARINE CHEMISTRY C 201601 BSC CH311 MARINE CHEMISTRY C 201603 BSC CH314 ENVIRONMENTAL CHEMISTRY C 201603 BSC CH314 MARINE CHEMISTRY C 201604 CH314 CH320 MARINE CHAMINE CHAMINE CHAMINE CHEMISTRY C 201603 BSC CH314 MAR	201501 BSC BI202 INVERTBERATE BIOLOGY A 201501 BSC BI205 GENETICS & EVOLUTION B 201501 BSC CH205 GENETICS & SEVOLUTION B 201503 BSC CH205 GENETICS & AND GOVERNANCE B 201503 BSC CH204 INORGANIC CHEMISTRY C 201503 BSC CH204 INORGANIC CHEMISTRY C 201503 BSC CH204 INORGANIC CHEMISTRY C 201601 BSC EI305 MARINE BIDLOGY C 201601 BSC CH314 MARINE BIDLOGY C 201601 BSC CH314 MARINE CHEMISTRY EX 201601 BSC CH314 MARINE CHEMISTRY EX 201601 BSC CH314 MARINE CHEMISTRY C 201603 BSC CH304 PH51CAL CHEMISTRY C 201603 BSC CH304 PH51CAL CHEMISTRY C 201603 BSC CH304 PH51CAL CHEMISTRY C 201603 BSC	201403	BSC	MA102	MATHEMATICS FOR SCIENCE	B	
201501 BSC BI205 GENETICS & EVOLUTION B 201501 BSC CI201 OKANIC CHEMISTRY A 201501 BSC UU200 ETHICS AND GOVERNANCE B 201503 BSC CI203 PHYSICAL CHEMISTRY C 201503 BSC CI204 PACIFIC WORLDS C 201503 BSC UU204 PACIFIC WORLDS C 201601 BSC BI309 COMPARATIVE ANIMAL PHYSICLOGY C 201601 BSC BI309 COMPARATIVE ANIMAL PHYSICLOGY C 201601 BSC CI303 APPLED CHEMISTRY C 201601 BSC CI303 APPLED CHEMISTRY C 201601 BSC CI303 PHYSICAL CHEMISTRY C 201601 BSC CI301 MARINE BIDLOGY C 201603 BSC CC305 PHYSICAL CHEMISTRY C 201603 BSC CC305 PHYSICAL CHEMISTRY C 201603 BSC SC356 RESEARCH SKILLS C ANY ENTRY OF COURSES AND GRADES BELOW THIS LINE IS NOT OPPICIAL BSC Bachelor of Science (Biology/Chemistry) GPA : 2.95 Status : Incomplete	201501 BSC E1205 GENERICS & EVOLUTION B 201501 BSC CH201 ORGANIC CHEMISTRY A 201503 BSC UU200 ETHICS AND GOVERNANCE B 201503 BSC CH203 DEMONITARINE BIOLOGY C+ 201503 BSC CH204 DACHINE BIOLOGY C+ 201503 BSC CH204 INDRGANIC CHEMISTRY C 201601 BSC E1305 MARINE BIOLOGY C+ 201601 BSC E1305 MARINE BIOLOGY C+ 201601 BSC CH303 APPLIED CHEMISTRY C 201601 BSC CH303 APPLIED CHEMISTRY EX 201603 BSC CH303 APPLIED CHEMISTRY C 201603 BSC CH304 APPLIED CHEMISTRY EX 201603 BSC CH304 PHYSICAL CHEMISTRY E 201603 BSC CH304 PHYSICAL CHEMISTRY E 201603 BSC CH304 PHYSICAL CHEMISTRY E 201603 BSC	203403	BSC	00114	ENGLISH FOR ACADEMIC PURPOSE	S A	
201501 BSC CH201 ORGANIC CHEMISTRY A 201501 BSC DU200 ETHICS AND GOVERNANCE B 201503 BSC GH204 UNDERLEMISTRY C 201503 BSC CH204 UNDERLEMISTRY C 201503 BSC CH204 UNDERLEMISTRY C 201503 BSC CH204 INDERLEMISTRY C 201601 BSC E105 MARINE BIOLOGY C 201601 BSC E105 MARINE BIOLOGY C 201601 BSC E105 MARINE BIOLOGY C 201601 BSC CH303 APPLIED CHEMISTRY C 201601 BSC CH303 APPLED CHEMISTRY C 201601 BSC CH303 APPLED CHEMISTRY C 201603 BSC CH303 APPLED CHEMISTRY C 201603 BSC CH303 PHYSICL CHEMISTRY C 201603 BSC CH305 PHYSICL CHEMISTRY C 201603 BSC CH305 PHYSICL CHEMISTRY C 201603 BSC SC355 RESEARCH SYTLLS C MY ENTRY OF COURSES AND GRADES BELOW THIS LINE IS NOT OPPICIAL BSC Bachelor of Science (Biology/Chemistry) OPA : 2.96 Status : Incomplete	201501 BSC CH201 ORGANIC CHEMISTRY A 201501 BSC CH201 ORGANIC CHEMISTRY A 201501 BSC CH204 ORAFITARIVE HOLOGY C+ 201503 BSC CH204 INORGANIC CHEMISTRY C 201503 BSC CH204 INORGANIC CHEMISTRY C 201601 BSC CH204 INORGANIC CHEMISTRY C 201601 BSC CH303 APPLIED CHEMISTRY C+ 201601 BSC CH303 APPLIED CHEMISTRY C+ 201601 BSC CH303 APPLIED CHEMISTRY C+ 201601 BSC CH303 APPLIED CHEMISTRY C+ 201603 BSC CH303 PHYSICLL CHEMISTRY C+ 201603 BSC CH303 PHYSICL CHEMISTRY C+ 201603 BSC CH304 PHYSICL CHEMISTRY C+ 201603 BSC CH305 PHYSICL CHEMISTRY C+ 201603 BSC CH304 PHYSICL CHEMISTRY C+ 201603 BSC CH305 PHYSICL CHEMISTRY C+ 201603 BSC CH305 PHYSICL CHEMISTRY C+ 201603 BSC CH304 PHYSICL CHEMISTRY B 201603 BSC CH305 PHYSICL CHEMISTRY B 201603 BSC CH304 PHYSICL CHEMISTRY B 201603 BSC CH305 PHYSICL CHEMISTRY B 201603 BSC CH305 PHYSICL CHEMISTRY B 201603 BSC CH304 PHYSICL CHEMISTRY B 201603 BSC CH305 PHYSICL CHEMISTRY B 201603 BSC CH305 PHYSICL CHEMISTRY B 201603 BSC CH304 PHYSICL CHEMISTRY B 201603 BSC CH305 PHYSICL CHEMISTRY B 201603 BSC CH306 PHYSICL CHEMISTRY B 201603 BSC CH306 PHYSICL CHEMISTRY B 201603 BSC CH306 PHYSICL CHEMISTRY B 201603 PHYSICL CHAMISTRY B 201603 PHYSICL CHAMISTRY B 201603 PHYSICL CHAMISTRY B 201603 PHYSICL CHAMISTRY B 201604 PHYSICL CHAMISTRY B 201605 PHYSICL CHAMISTRY B 201605 PHYSICL CHAMISTRY B 201605 PHYSICL CHAMISTRY B 20		BSC	B1202	INVERTEBRATS BIOLOGY		
201501 BSC UU2200 ETHICS AND GOVERNANCE B 201503 BSC H1206 QUANTITATIVE HIGLOGY C+ 201503 BSC CH203 PHYSICAL CHEMISTRY C 201503 BSC UU204 PACIFIC WORLDS C 201601 BSC E1305 MARINE BIOLOGY C+ 201601 BSC E1309 COMPARATIVE ANIMAL PHYSICLOGY C+ 201601 BSC E1309 COMPARATIVE ANIMAL PHYSICLOGY C+ 201601 BSC CH303 APPLIED CHEMISTRY C+ 201601 BSC CH303 APPLIED CHEMISTRY C+ 201603 BSC CH303 PHYSICAL CHEMISTRY C+ 201603 BSC CH303 PHYSICAL CHEMISTRY C+ 201603 BSC CH304 PHYSICAL CHEMISTRY C+ 201603 BSC CH305 PHYSICAL CHEMISTRY C+ 201603 BSC CH305 PHYSICAL CHEMISTRY C+ 201603 BSC SC356 RESEARCH SKILLS C+ AMY ENTRY OF COURSES AND GRADES BELOW THIS LINE IS NOT OPPICIAL BSC Bachelor of Science (biology/Chemistry) GPA : 2.96 Status : Incomplete	201501 BSC UU200 ETHICS AND GOVERNANCE B 201503 BSC H1206 GUANTITATIVE BIOLOGY C+ 201503 BSC CH204 INORGANIC CHEMISTRY C 201503 BSC UU204 PACIFIC MORLDS C 201601 BSC H1309 COMPARATIVE ANIMAL PHYSIOLOGY C+ 201601 BSC H1309 COMPARATIVE ANIMAL PHYSIOLOGY C+ 201601 BSC CH303 APPLIED CHEMISTRY C 201603 BSC CH311 MARINE CHEMISTRY C 201603 BSC CH323 PHILED CHEMISTRY C 201603 BSC CH324 PHYSICAL CHEMISTRY C 201603 BSC SC356 RESEARCH SKILLS C ANY ENTRY OF COURSES AND GRADES BELOW THIS LINE IS NOT OPPICIAL BSC Bachelor of Science (Biology/Chemistry) 9PA : 2.96 Status : Incomplete						
201503 BSC BI206 QUANTITATIVE BIGLOGY C+ BO3503 BSC GH204 HNORANIC CHEMISTRY C 201503 BSC GH204 HNORANIC CHEMISTRY C 201503 BSC UL204 PACIFIC WORD08 C 201601 BSC BI305 MARINE BIOLOGY C+ 201601 BSC BI309 COMPARATIVE NINAL PHYSICLOGY C+ 201601 BSC GH303 APPLIED CHEMISTRY C+ 201601 BSC GH311 MARINE GHEMISTRY C+ 201603 BSC GH311 MARINE CHEMISTRY C+ 201603 BSC GH312 PHYICL, & MARINE MICROBIOLOGY C+ 201603 BSC GH312 PHYICAL CHEMISTRY B 201603 BSC GH326 PHYICL, & MARINE MICROBIOLOGY C+ 201603 BSC GH326 PHYICL, & MARINE MICROBIOLOGY C+ 201603 BSC GH326 PHYICL, & MARINE MICROBIOLOGY C+ 201603 BSC GH326 PHYICL, & MARINE MICROBIOLOGY C+ BSC Bachelor of Science (Biology/Chemistry) GPA : 2.96 Status : Incomplete	201503 BSC B1206 QUANTITATIVE BIOLOGY C+ 201503 BSC CH204 INORGANIC CHEMISTRY C 201503 BSC CH204 INORGANIC CHEMISTRY C 201601 BSC B1309 COMPARATIVE ANIMAL PHYSICLOGY C+ 201601 BSC B1309 COMPARATIVE ANIMAL PHYSICLOGY C+ 201601 BSC CH303 APPLIED CHEMISTRY C+ 201601 BSC CH303 APPLIED CHEMISTRY C+ 201603 BSC CH303 APPLIED CHEMISTRY C+ 201603 BSC CH303 PHYSICAL CHEMISTRY C 201603 BSC CH303 PHYSICAL CHEMISTRY C+ 201603 BSC CH304 PHYSICAL CHEMISTRY C+ 201603 BSC CH305 PHYSICAL CHEMISTRY C+ 201603 BSC CH305 PHYSICAL CHEMISTRY C+ 201603 BSC CH304 PHYSICAL CHEMISTRY C+ BSC Bachelor Of Science (Biology/CHScience) Status : Incomplete						
Ad1203 BSC CLEAR INVERTIC CRANAT CLEAR AT C 201601 BSC DIDAG PACIFIC WORLDS C 201601 BSC E1365 MARTHE BIVD SY 201601 BSC CLEAR AND AN	201303 DSC CLEAP INVESTIGATION FOR A STATE C 201503 DSC UI204 FACLEFIC WOLLDOG C 201601 BSC EI305 MARINE BIODE ANMAL PHYSICLOGY C 201601 BSC CI303 MARINE BIODE ANMAL PHYSICLOGY C 201601 BSC CI303 MARINE BIODE ANMAL PHYSICLOGY C 201603 BSC CI303 PHYSICAL CHEMISTRY C 201603 BSC CH312 PHYSICAL CHEMISTRY C 201603 BSC CH312 PHYSICAL CHEMISTRY C 201603 BSC SC355 RESEARCH SKILLS C 201603 BSC SC355 RESEARCH SKILLS C ANY ENTRY OF COURSES AND GRADES BELOW THIS LINE IS NOT OFFICIAL C MARINE STRY B 201603 BSC SC355 RESEARCH SKILLS C C ANY ENTRY OF COURSES AND GRADES BELOW THIS LINE IS NOT OFFICIAL E C C BSC Rachelor of Science (Biology/Chemistery) GPA : 2.96 Status : Incomplete		BSC	B1206	CHANTITATIVE BIOLOGY		
Ad1203 BSC CLEAR INVERTIC CRANAT CLEAR AT C 201601 BSC DIDAG PACIFIC WORLDS C 201601 BSC E1365 MARTHE BIVD SY 201601 BSC CLEAR AND AN	201303 DSC CLEAP INVESTIGATION FOR A STATE C 201503 DSC UI204 FACLEFIC WOLLDOG C 201601 BSC EI305 MARINE BIODE ANMAL PHYSICLOGY C 201601 BSC CI303 MARINE BIODE ANMAL PHYSICLOGY C 201601 BSC CI303 MARINE BIODE ANMAL PHYSICLOGY C 201603 BSC CI303 PHYSICAL CHEMISTRY C 201603 BSC CH312 PHYSICAL CHEMISTRY C 201603 BSC CH312 PHYSICAL CHEMISTRY C 201603 BSC SC355 RESEARCH SKILLS C 201603 BSC SC355 RESEARCH SKILLS C ANY ENTRY OF COURSES AND GRADES BELOW THIS LINE IS NOT OFFICIAL C MARINE STRY B 201603 BSC SC355 RESEARCH SKILLS C C ANY ENTRY OF COURSES AND GRADES BELOW THIS LINE IS NOT OFFICIAL E C C BSC Rachelor of Science (Biology/Chemistery) GPA : 2.96 Status : Incomplete		BSC	CH203	PHYSICAL CHEMISTRY		R
201503 BSC UU224 PACIFIC WORLDS C 201601 BSC EI305 MARINE BIOLOGY C 201601 BSC EI309 COMPARATIVE ANIMAL PHYSICLOGY C 201601 BSC CH303 APPLIED CHEMISTRY C 201601 BSC CH311 MARINE CHEMISTRY C 201603 BSC CH303 PHYSICAL CHEMISTRY C 201603 BSC CH303 PHYSICAL CHEMISTRY C 201603 BSC CH312 ENVIRONMENTAL CHEMISTRY B 201603 BSC SC356 RESEARCH SKILLS C ANY ENTRY OF COURSES AND GRADES BELOW THIS LINE IS NOT OPPICIAL ESC Bachelor of Science (Biology/Chemistry) (Biolog	201503 BSC UU204 PACTFTC WORLDG C 201601 BSC EI305 MARINE BIDODY C 201601 BSC EI305 MARINE BIDODY C 201601 BSC CI333 APPLIED CHEMISTRY C 201601 BSC CI331 MARINE MICROBIOLOGY C 201603 BSC CI331 MARINE MICROBIOLOGY C 201603 BSC CI332 PHYSICAL CHEMISTRY C 201603 BSC CI322 PHYSICAL CHEMISTRY C 201603 BSC SC355 RESEARCH SKILLS C ANY ENTRY OF COURSES AND GRADES BELOW THIS LINE IS NOT OPPICIAL ESC Bachelor of Science (hiology/chemistry) OPA : 2.95 Status : Incomplete		BSC	CH264	INORGANIC CHEMISTRY	C	-
201601 BSC BI395 MARIME BIOLOGY C 201601 BSC BI399 COMPARATIVE NINAL PHYSICOLOGY C 201601 BSC CH333 APPLIED CHEMISTRY C 201601 BSC CH331 MARIME CHEMISTRY C 201603 BSC BI308 ENVITAL & MARIME MICROBIOLOGY C 201603 BSC CH312 ENVIRONMENTAL CHEMISTRY B 201603 BSC CH312 ENVIRONMENTAL CHEMISTRY B 201603 BSC SC355 RESEARCH SYILLS ANY ENTRY OF COURSES AND GRADES BELOW THIS LINE IS NOT OPPICIAL BSC Bachelor of Science (Biology/Chemistry) GPA : 2.96 Status : Incomplete	201601 BSC BI305 MARINE BIOLOGY C 201601 BSC BI305 COMPARATIVE ANIMAL PHYSICLOGY C 201601 BSC CH303 APPLIED CHEMISTRY C 201603 BSC CH303 APPLIED CHEMISTRY C 201603 BSC CH304 MAYING CHEMISTRY C 201603 BSC CH302 PHYSICAL CHEMISTRY C 201603 BSC CH312 ENVITAL & MARINE MICROBIOLOGY C 201603 BSC CH312 ENVITANT & MARINE MICROBIOLOGY C 201603 BSC SC356 RESEARCH SKILLS C ANY ENTRY OF COURSES AND GRADES BELOW THIS LINE IS NOT OPPICIAL BSC Bachelor of Science (Biology/Chemistry) 0PA : 2.96 Status : Incomplete	201501	367				
A01601 BSC CH303 APPLIED CHEMISTRY ANAL PHOLOXOF CU 201601 BSC CH303 APPLIED CHEMISTRY C 201601 BSC CH311 MARINE CHEMISTRY C 201603 BSC CH303 PHYSICAL CHEMISTRY C 201603 BSC CH303 PHYSICAL CHEMISTRY B 201603 BSC SC355 RESEARCH SKILLS C ANY ENTRY OF COURSES AND GRADES BELOW THIS LINE IS NOT OPPICIAL BSC Bachelor of Science (biology/chemistry) GPA : 2.95 Status : Incomplete	201601 BSC CH333 LOWRADATA PHILOUGH CV EX 201601 BSC CH31 MARINE CHEMISTRY C 201601 BSC CH31 MARINE CHEMISTRY C 201603 BSC CH326 PHISICAL CHEMISTRY C 201603 BSC CH326 PHISICAL CHEMISTRY C 201603 BSC CH326 PHISICAL CHEMISTRY C 201603 BSC SC356 RESEARCH SKILLS C ANY ENTRY OF COURSES AND GRADES BELOW THIS LINE IS NOT OFFICIAL BSC Bachelor of Science (Biology/Chemistry) GPA : 2.96 Status : Incomplete	201601	BSC	81305	MARINE BIOLOGY		
201601 BSC CH303 APPLIED CHEMISTRY EX. 201601 BSC CH311 MARINE CHEMISTRY C+ 201603 BSC BI308 ENV'TAL 6 MARINE MICROBIOLOGY C+ 201603 BSC CH312 ENVIRONMENTAL CHEMISTRY C 201603 BSC CH312 ENVIRONMENTAL CHEMISTRY B 201603 BSC SC356 RESEARCH SKILS C ANY ENTRY OF COURSES AND GRADES BELOW THIS LINE IS NOT OPPICIAL BSC Bachelor of Science (Biology/Chemistry] OPA : 2.96 Status : Incomplete	201601 BSC CH303 APPLIED CHEMISTRY C+ 201601 BSC CH311 MARINE CHEMISTRY C+ 201603 BSC E1318 ENV'TAL & MARINE MICROBIOLOGY C+ 201603 BSC CH312 ENVIRONMENTAL CHEMISTRY C 201603 BSC CH312 ENVIRONMENTAL CHEMISTRY B 201603 BSC SC356 RESEARCH STLLS C ANY ENTRY OF COURSES AND GRADES BELOW THIS LINE IS NOT OPPICIAL BSC Bachelor of Science (Biology/Chemistry) GPA : 2.96 Status : Incomplete	201601	BSC	BI309	COMPARATIVE ANIMAL PHYSICLOG	Y C+	
201601 B8C CH311 MARIME CHEMISTRY C+ 201603 B8C B1308 EWN'TAL 6 MARINE MICROBIOLOGY C+ 201603 B8C CH303 PHYSICAL CHEMISTRY C 201603 B8C CH312 EWNIRONMENTAL CHEMISTRY B 201603 B8C SC356 RESEARCH SKILLS C ANY ENTRY OF COURSES AND GRADES BELOW THIS LINE IS NOT OPPICIAL ESC Bachelor of Science . (Biology/Chemistry) GPA : 2,96 Status : Incomplete	201601 B8C CH311 MARINE CHEMISTRY C+ 201603 B8C E1308 ENV'TAL & MARINE MICROBIOLOGY C+ 201603 B8C CH231 PHYSICAL CHEMISTRY C 201603 B8C CH231 PHYSICAL CHEMISTRY B 201603 B8C C1312 ENVIRONMENTAL CHEMISTRY B 201603 B8C SC356 RESEARCH SKILLS C ANY ENTRY OF COURSES AND GRADES BELOW THIS LINE IS NOT OFFICIAL BSC Bachelor of Science (Biology/Chemistry) OPA : 2.96 Status : Incomplete	201601	BSC	CH303	APPLIED CHEMISTRY	AS AVE AND	EX
201603 BSC BI308 ENV'TAL 6 MARINE MICROBICLOGY C+ 201603 BSC CH312 ENVIRONALCHEMISTRY C 201603 BSC CH312 ENVIRONMENTAL CHEMISTRY B 201603 BSC SC356 RESEARCH SKILLS C ANY ENTRY OF COURSES AND GRADES BELOW THIS LINE IS NOT OPPICIAL ESC Rachelor of Science (Biology/Chemistry) GPA : 2.96 Status : Incomplete	201603 BSC BI308 ENV'TAL & MARINE MICROBIOLOGY C+ 201603 BSC CH312 ENVIRONMENTAL CHEMISTRY B 201603 BSC CH312 ENVIRONMENTAL CHEMISTRY B 201603 BSC SC356 RESEARCH SILLS C ANY ENTRY OF COURSES AND GRADES BELOW THIS LINE IS NOT OPPICIAL BSC Bachelor of Science (Biology/Chemistry) GPA : 2.96 Status : Incomplete	201601	BSC	CH211	MADINE CURMICTOV	C+	
201003 BCC CHISTS ENVIRONMENTAL CHEMISTRY B 201003 BCC SCISSE RESEARCH SYTLLS C ANY ENTRY OF COURSES AND GRADES BELOW THIS LINE IS NOT OPPICIAL BSC Bachelor of Science (Biology/Chemistry) OPA : 2.96 Status : Incomplete	201603 BBC CHILL ENVIRONMENTAL GOBALISTRY B 201603 BSC SC356 RESEARCH SKILLS C ANY ENTRY OF COURSES AND GRADES BELOW THIS LINE IS NOT OPPICIAL BSC Bachelor of Science (Biology/Chemistry) OPA : 2.96 Status : Incomplete	201603	BSC	BI308	ENV TAL & MARINE MICROBIOLOG	Y C+	
201603 BSC CH312 ENVIRONMENTAL CHEMISTRY B 201603 BSC SC356 RESEARCH SYNLLS C ANY ENTRY OF COURSES AND GRADES BELOW THIS LINE IS NOT OPPICIAL BSC Bachelor of Science (Biology/Chemistry) GPA : 2,96 Status : Incomplete	201603 BSC CH312 ENVIRONMENTAL CHEMISTRY B 201603 BSC SC356 RESEARCH SHILLS C ANY ENTRY OF COURSES AND GRADES BELOW THIS LINE IS NOT OPPICIAL BSC Bachelor of Science (Biology/Chemistry) OPA : 2.96 Status : Incomplete	201603	BSC	PE1874 3	FILLDIGHT GILDIAGINA		
ANY ENTRY OF COURSES AND GRADES BELOW THIS LINE IS NOT OPPICIAL ESC Bachelor of Science (Biology/Chemistry) OPA : 2.95 Status : Incomplete	ANY ENTRY OF COURSES AND GRADES BELOW THIS LINE IS NOT OPPICIAL BSC Rachelor of Science (Biology/chemistry) OPA : 2.96 Status : Incomplete	201603	BSC	CH312	ENVIRONMENTAL CHEMISIRY		
BSC Bachelor of Science (Biology/Chemistry) OPA : 2.96 Status : Incomplete	BSC Bachelor of Science (Biology/Chemistry) OPA : 2.96 Status : Incomplete	201603	BSC	SC356	RESEARCH SKILLS	c	1
<pre>(Biology/Chemistry)</pre>	 (Biology/Chemistry)	ANY ENTRY	OF COURSE	S AND GR	ADES BELOW THIS LINE IS NOT O	PPICIAL	
<pre>(Biology/Chemistry)</pre>	 (Biology/Chemistry)			*******			
GPA : 2.95 Status : Incomplete	OPA : 2.96 Status : Incomplete		achelor of	Science			
			BIOLOGY/Ch	emistry)	Status . Incomplete		
English is the principal language of Instruction at The University of the Seuth Poetic	English is the principal language of instruction sr. The University of the Seach Pacific		GPA : 2.	30	Status : incompiete		
English is the procept language of instruction at The University of the Seuth Peetle	* English is the principal language of instruction as The University of the Seuch Pacific						
English is the principal language of instruction at The University of the Seuth Peolife	English is the principal language of instruction sr. The University of the Seach Pacific						
English is the principal language of instruction at The University of the South Pacific	English is the principal language of instruction as The University of the Seuch Redito						
English is the principal language of instruction at The University of the Seuth Pecific	English is the principal language of instruction st. The University of the Seuch Reeffe	27842403					
English is the principal language of instruction at The University of the Skuth Peolite	Englian is the principal language of instruction at The University of the South Redic						
English is the principal language of instruction at The University of the Seuth Pecific	English is the principal language of instruction st. The University of the South Redite		1. 7. 8				
English lie the principal language of instruction at The University of the South Pacific	English is the principal language of instruction at The University of the South Redite						
English is the principal language of instruction at The University of the Seuch Pacific	English is the principal language of instruction as The University of the Seuch Reeffe						
English to the principal language of instruction at The University of the South Peetle	English lie the principal language of instruction at The University of the Seuth Psoto						
English is the principal language of instruction at The University of the South Peolite	English is the principal language of instruction at The University of the Seuth Pselfo						
English is the principal language of instruction at The University of the Seudy Peolle	English is the principal language of instruction at The University of the South Peetle						
angtion is the principul fangulage of instruction at the University of the South Health	angiven is the principal language of instruction at the University of the South Peetle			here and		11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
		Eng	tion is the principal	tanguage of it	introction at the University of the South Pacific		100
							5
			1 1	9.42			SUSSE

2017/GC



Papua New Guinea



Papua New Guinea



Capital: Port Moresby (on New Guinea) Independence: 1975 (from Australia) Population: 7.3 million Languages: Tok Pisin (official), English (official), Hiri Motu (official), over 800 indigenous languages spoken (about 12% of the world's total, more than any other country) Literacy Rate: 64.2 (2015)

Member of the Commonwealth Churches heavily involved in development of education

https://www.cia.gov/the-worldfactbook/countries/papua-new-guinea/



Papua New Guinea Department of Education

- Oversees primary, elementary, and secondary education, including developing curricula
- Oversees FODE (Flexible Distance & Open Education) for grades 7-12
- Oversees TVET including business/technical colleges and vocational training centers, including some postsecondary education
- Oversees teacher training colleges
- <u>enquiries@education.gov.pg</u>

https://www.education.gov.pg/

Educational Reforms

https://www.education.gov.pg/ quicklinks/parents.html



Student	Current st	ructure 3-6-4	New struct	ure 1-6-6
age (years)	Sectors	Gr	ades	Sectors
18		Grade12	Grade12	
17	Secondary	Grade11	Grade11	
16	(4 years)	Grade10	Grade10	Secondary
15		Grade 9	Grade 9	(6 years)
14		Grade 8	Grade 8	
13		Grade 7	Grade 7	
12	Primary	Grade 6	Grade 6	-
11.	(6 years)	Grade 5	Grade 5	
10.		Grade 4	Grade 4	Primary
9		Grade 3	Grade 3	(6 years)
8		Elementary 2	Grade 2	
1	Elementary	Elementary 1	Grade 1	
6	(3 years)	Elementary Prep	Preparatory	Pre-School (1 year)
485	Public Private Community F	2000000000000	Kindergarten 1 & 2	Early Childhood (2 years)
Total Years of school	ĸ	13 years		iears

LEVELS OF EDUCATION IN 1-6-6

PRE-SCHOOL SECTOR Preschool: Preparatory Grade (Kindergarten 1 & 2 - by 2023)

PRIMARY SECTOR Primary School: Grade 1- Grade 6

SECONDARY SECTOR Secondary School: Grades 7-12 (Senior High School : Grades 11 and 12) (Junior High School : Grade 7 – Grade 10)

National High Schools: Grades 11 and 12 (Becomes National Schools of Excellence)

FODE SECTOR FODE: Grades 7-12 (Will also offer matriculation)

TVET SECTOR Vocational Centres: Grades 8,10 and 12 (Will offer NC1 and NC2)

SPECIAL EDUCATION: Inclusives of all sectors

Primary and Secondary Education





Several rounds of structural reform

• None is compulsory

Secondary Education

- Medium of instruction: English, Tok Pisin, Motu
- Only top performing students



Primary Education

- Currently grades 1-6
- National exam after 6th grade

National High Schools/Schools of Excellence

- Final 2 years only
- Highly competitive, reserved for top %5 of students

Secondary Credentials



Grades 9 and 10

High School Certificate Lower Secondary School Certificate Secondary School Leaving Certificate

Grading Recommendations

Distinction = A Credit = B Upper Pass = C Pass = D Fail = F

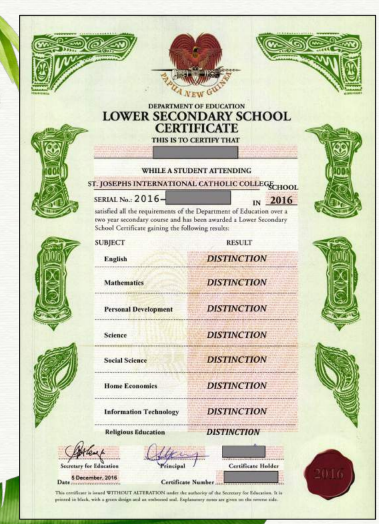


Grades 11 and 12

Higher School Certificate Upper Secondary School Certificate Sixth Form Certificate

Grading Recommendations

A = A B = B C = C D = D E = F



Lower Secondary School Certificate

NOTES

SUBJECTS FOR THE LOWER SECONDARY SCHOOL CERTIFICATE (GRADE 10)

Subjects altered to tul-lime Lower Secondary School Carditate students include English, Mathematics, Personal Development, Science, Social Science, Business Studies, Agriculture, Ars, Besign and Technology, Home Economics, Practical Skills and Computing, Students also have leasons in Religious Education and Library. Other subjects may be included for emichment but these do not appear on the coefficient.

Students enrolled in a full-time course must study English. Mathematics, Personal Development and 4 other subjects as prescribed in the NDOE Outcome-based Lower Secondary Curriculum.

2. EXPLANATION OF RESULTS

In all subjects, English Mathematics, Personal Development, Science, Social Science, Business Studies, Agriculture, Arts, Design and Technology, Home Economics, Practical Skills and Computing, students are rated in comparison with all other Grade 10 students. Results are awarded as a grade as follows:

Distinction	Credit	Upper Pass	Pass	Fail
Top 5%	Next 20%	Next 25%	Next 40%	Last 10%

There should be results for a minimum of 7 subjects on the certificate.

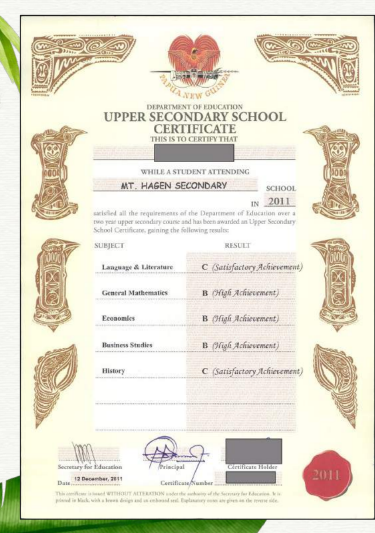
3. METHODS OF ASSESSMENT

The assessment of subjects in which the student is rated in comparison with other students in Papua New Gurne is made by combining marks from school assessments with those on the external Lower Secondary School Centificate Examinations. The allocation of ratings to individual sections in these subjects is made by the Department of Education.

4. SCHOOL REPORT ON A STUDENT

An employer may obtain a more comprehensive account of a student's work at a school by writing to the Headmaster for a reference on any prospective employee. The schools keep record cards for all students.





Upper Secondary School Certificate

NOTE

STUDENTS AWARDED THE UPPER SECONDARY SCHOOL CERTIFICATE WERE SELECTED FROM THE TOP 50% OF GRADE 19 STUDENTS

1. SUBJECTS FOR UPPER SECONDARY SCHOOL CERTIFICATE

Subject offernal for the award of the Upper Secondary School Certificate awards are Optional 1 Subjects

(a) Not Assessable, non examinable

Personal Deselopment, Religious Education

(b) Nationally Examinable Applied English, Language and Literature, Advanced Mathematics, General Mathematics

Optional J Sobjects

(ii) National Examinable Subjects

Biology, Chemiatry, Physics, Applied Science, Geology, Economica, Basiness Studies, Accounting, Geography, History, Lagal Studies, Information Communication Technology.

(b) School Assessed Subjects - Internally Assessed in School only

Physical Education, Agriculture, Forestry, Fisheries, Applied Naturd Resource Management, Visual Arta, Music, Theatrix Arn, Psactiaal Bulls Tachnology, Textile Tachnology, Food Technology, Tourism Stadies, Compare Stadies.

For Certification, each student must have studied entire, Personal Development or Religious Education; Applied English of Language and Literature; Advance Mathematics or General Mathematics and any three other subjects.

Presend Development or Religious Education is compalinery for not assessed and not recorded on the certificant, All other subjects are offered at 240 minutes per work except for Advanced Mathematics at 400 minutes per week.

2. School Assessed Subjects

Results for these subjects are based on internal assessment only using criteria at the achori-

3. Nationally Examinable Subjects

For these robjects, students are caref in composition with all other Grade 12 andems in Papara New Conteas studying that adjects. The results are a combination of internal assessment market and the Pinal Examination Marks is unpail proportions. The final lotter grades are availed as follows:

4. These notices will be allocated by a grading committee according to the following criteria:

- A Real excellence. Mastery of the subject has been demonstrated. While the number of A's may vary from year to your, the number should rately exceed 5% in any one year.
- B The level of achievement considered necessary to uspe with the higher demands of courses in the Law and linguisating faculties. The proportion of combitates achieving a B grade or hetter should essentially be within the range of 25-55%.
- C The achievement level generally required for manifestation. The proportion of students achieving C gaule or letter should normally be within the range of 60-80%.
- DPE Such students roug diaplay basic compensate for an considered unwithful for university degree community. The number of DEI grades should normally be within the range of 204-095. Ets reserved for these conditions where the Examinen See flux minimum compensates. In sort been demonstrated.





Secondary Verification



DEPARTMENT OF EDUCATION NATIONAL EXAMINATION RESULTS - 2020



'My PNG Exam Results'** A Modern, technological and innovative approach to the release of National Exi



Minister for Education



Secretary for Education

Our government's vision is to modernise and provide quality education for all that is globally comparable through strategic reforms. The National Department of Education (NDoE) is glad to continue to provide Grade 10, Grade 12 and FODE Student's National Examinations Results for 2020. Every student and parent can go online now to access their examination results in real time.

GENERAL EDUCATION



* Declaration time: 9 AM, 10th Dec 2020

GRADE 12 RESULTS * Declaration time: 9 AM, 10th Dec 2020

© Technology powered by PureMath Solutions (PNG) Limited

https://www.mypng examresults.com/

Department of Higher Education, Research, Science and Technology (DHERST)

https://web.dherst.gov.pg/

- Oversees higher and technical education
- Developed QF for post-secondary programs
- Responsible for QA for institutions and programs

Papua New Guinea National Qualification Framework

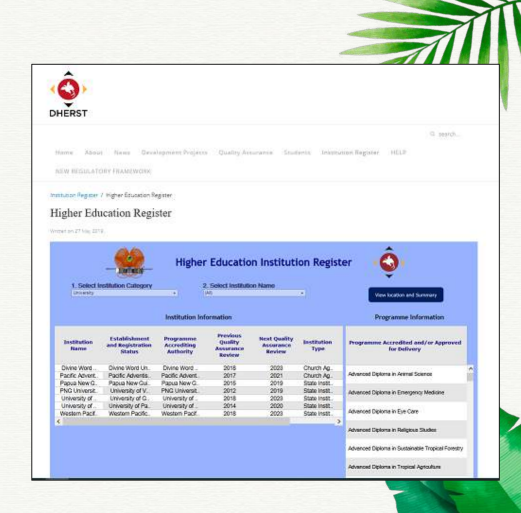
https://web.dherst.gov.pg/qualityassurance/national-qualificationframework The PNGNQF 10 Qualification Levels and the Expected Volume of Learning at Each Level

PNG NQF Level	Qualification Award	Minimum Volume of Learn- ing (Hours)	Indicative Guideline Maximum Volume of Learning (Hours)
10	Doctorate	3600	4800
9	Masters	1200	3200
8	Post Graduate Di- ploma	1200	1600
8	Post Graduate Cer- tificate	600	800
8	Bachelor Honours	1200	1600
7	Bachelor	48001	6400
6	Advanced Diploma Associate Degree	3600	4800
5	Diploma	2400	3200
4	Certificate (higher education)	1200	1600
4	Certificate 4	400	24002
3	Certificate 3	400	24002
2	Certificate 2	400	12002
1	Certificate 1	400	12002

Higher Education Register

- Can sort by institution category or name
- Can also search for programs
- Showing universities only (5 public, 2 private)

https://web.dherst.gov.pg/institutionregister/higher-education-register





THE UNIVERSITY OF PAPUA NEW GUINEA

By authority of the Council,

having fulfilled all the requirements and conditions prescribed by the By-Laws of the University has been admitted to the Degree of

BACHELOR OF MEDICINE BACHELOR OF SURGERY

and to all its privileges The Common Seal of the University was affixed to this certificate this <u>8</u>⁸⁵⁵ day of <u>April</u> 2015

VICE-CHANCELLOR _ JUN &



University of Papua New Guinea

Established 1965

School of Business & Public Policy School of Humanities & Social Sciences School of Law School of Medicine & Health Sciences School of Natural & Physical Sciences

https://www.upng.ac.pg/

UPNG Degree of Bachelor of Medicine, Bachelor of Surgery

PAPUA NEW GUINEA ACADEMIC RECORD Date: 29/02/2016 Student No:

Student Name:

Admission/Degree, Diploma Conferred Degree(s) Awarded

- 08/04/2016

FOR DRPY

DATE:

6 14-116

YEAR	SEM		COURSE	GRADE	CF
2011	1	1.10103	Organism Structure and Function	DI	3
2011	1	1.10801	Foundation Mathematics I	GR	3
2011	1	1.10901	Physics I	CR	3
2011	1		Communication and Life Skill	CR	3
2011	2	1.10201	Chemistry I	PA	3
2011	2		Foundation Mathematics II	DI	3
2011	z		Computer Literacy and Numeracy	GR	3
2011	2		Science Communication	CR	3
2012	1		Community Health Year 2	YL	6
2012	1		Individual Medicine Year 2	YL	6
2012	1		Professional Skills Year 2	YL	6
2012	1		Information Management Year 2	YL	6
2012	1		Learning and Teaching Skills Year 2	YL	6
2012	2		Community Health Year 2	CR	6
2012	2		Individual Medicine Year 2	CR	6
2012	2		Professional Skills Year 2	PA	6
2012	2		Information Management Year 2	PA	6
2012	2		Learning and Teaching Skills Year 2	PA	6
2013	2	2.34601		DI	6
2013	2		Individual Medicine Year 3	CR	6
2013	2		Professional Skills Year 3	CR	6
2013	2		Information Management Year 3	DI	6
2013	2	2.34605	Learning and Teaching Skills Year 3	CR	6
2014	1	2.44601	Community Health Year 4	YL	6
2014	1		Individual Medicine Year 4	YL	6
2014	1		Professional Skills Year 4	YL	6
2014	1	2.44604	Information Management Year 4	YL	6
2014	1	2.44605	Learning and Teaching Skills Year 4	YL	6
2014	2		Community Health Year 4	DI	6
2014	2	2.44602	Individual Medicine Year 4	DI	
2014	2	2.44603	Professional Skills Year 4	PA	6
2014	2	2.44604	Information Management Year 4	CR	6
2014	2	2.44605	Learning and Teaching Skills Year 4	DI	6
2015	1	2,54601	Community Health Year 5	YL	6
2015	1	2.54602	Individual Medicine Year 5	YL	6
2015	1	2.54603	Professional Skills Year 5	YL	6
2015	1	2.54604	Information Management Year 5	YL	6
2015	1	2.54605	Learning and Teaching Skills Year 5	YL	6
2015	2	2.54601		PA	6
2015	2		Individual Medicine Year 5	DI	
2015	2	2.54603	Professional Skills Year 5	HD	6
2015	2	2.54604	Information Management Year 5	HD	6
2015	2	2,54605	Learning and Teaching Skills Year 5	PA	6

FOR EXPLANATION CODES USED, SEE OVER

Academic Record

YL grade = IP

Entry into SMHS and **SNPS** require Science **Foundation Year**

MBBS = 1+4BDS = 1+4BPharm = 1+4BSc = 1+3

Business Management Foundation Year also exists

	MOTES	
CRAD	IES	
Units	orgenduate and Postgraduate Studies	
	An execution understanding of all approximation of an expert with component maintain and organisments logistical and as high degree of the destructual and the activation of the data and the expected to earn the grees. A same, ability adaption compares the addition characterized and maintain these data and the set of the data and the expected to earn the activation approximation and the set of the activation set of the expected to a set of the set of the expected set of the expected to activate the set of the expected set of the expected to activate the set of the expected set of the expected to activate the set of the expected set of the expected to activate the expected to activate the expected to activate activate the expected to activate the expected for counters quarked on estimation training basis. Device and the course solving and counter protocol to the the term of the counter of the course of the counter of the entire of the Device. The expected for counters quarked on particular to activate the term of the Device.	practical understanding. Very few strue de but lacking exceptional certerrane grade. and practical understanding and is all efficialities applying material or pro- e difficulties applying material to pro- posate cases an approved by the Eave
1	Grade Point Average Doity courses where are student evened grades of HD, DJ, CR, MA, CP or F and grade setties of SV, Manik Vae even careadatered in the setuktores. Learns gas HD-4, CR-4, CR-4, MA-2, CP -1, and A-4, Sace grade surface is mainteger points points. Non-theoret point energy setties are student on the protection points. Non-theoret points are acceled by an environity gate grades, to calculated by disiding the total grade points by total credit.	desiare conversed to number grades, s d by its course's crecit points to proc focal credit is calculated by summin
R.	Numberlage of Courses Each course is determined up as follows: Each course is determined by as a number made up as follows: Solitotical financial and Physical Solitows: (SHPS) Solitotical financial course Physical Solitows: (SHPS) Solitotical financial courses (Administrations (BAR) Solitotical financial Solitotical financial Courses for Hermerical Final Solitows: (SHPE) Courses for Hermerical Final Solitows: (SHPE) Course for Hermerical Final Solitows: (SHPE) Courses for Hermerical Final Solitows: (SHPE)	COURSE INJURIER 1. MILIOOK 2. MILIOOK 4. MILIOOK 4. MILIOOK 5. MILIOOK 7. MILIOOK 7. MILIOOK

1" year, 2" year, 3" year, 4" year, 4" year, etc.; the next two digits indicated the discipline or strand offering the course (these are the

An example for the course number 1.10805

The first digit 1-indicates the school offering the course: In this case, the school is SNPS, The second digit 1 indicates the leve of the course. Here I means 1º year. The next two clights denote the division/discipline: Here 00 is the number for the Division of Mathematics, Statistics and Computer Science. The lost 2 clights 05 indicate the specific number this course is given emorgiall the 1° year courses, thus 06 indicate that this

112	relation to post graduate programs, the following numbers are sweld:	
	Post Graduate Diploma (PGD)	X.S
	Honours	x.55
	Masters	X.6
	PhD	3.7

For example, for the Postgraduate Diplome and the Honours programs in all the achools except for the SMHS, the follow dials an used respectively - 130011 for PGD and 155011 for Honours. The first dialtal indicates the school, the 2rd & 3rd dials indicate the year-fevel of study (e.g. 50 for PGD, 55 for itanoun). The 4* 4 5* digits indicate the discipline/strand way 01 is to Biology) and the fast digit indicates the specific number for the course ranging from 1 to 9

Ouration Courses are normally held over one sememer, 1/04 represent sememer 1/2004



Resources



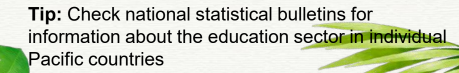
UNESCO International Bureau of Education World Data on Education <u>http://www.ibe.unesco.org/en/resources/world-</u> data-education

NOOSR Country Education Profiles (now Australian Dept of Education, Skills and Employment)

https://internationaleducation.gov.au/Services-And-Resources/services-fororganisations/Pages/Services-fororganisations.aspx

Educational Quality & Assessment Programme of the Pacific Community

https://eqap.spc.int/



Questions?

Olivea Dodson <u>olivea@transcriptresearch.com</u> Martha Van Devender <u>mvandevender@ece.org</u> Karen Krug <u>kkrug@ece.org</u>

Thanks! Do you have any questions?

youremail@freepik.com +91 620 421 838 yourcompany.com





CREDITS: This presentation template was created by **Slidesgo**, including icons by **Flaticon**, infographics & images by **Freepik**

Please keep this slide for attribution