

Our Future. Reimagined.

Life@UJ WHAT UJ HAS TO OFFER IN 2026

Scan here to go on a virtual campus tour



UJ encourages a balanced lifestyle for its students – it is not all work and no play... UJ has a lot more to offer than just academic excellence!

Life@



## UJ has 4 campuses spread throughout the City of Gold.

## **7 FACULTIES AND A COLLEGE**

- Art, Design and Architecture 8
  Business and Economics (College) 9
  Engineering and the Built Environment 11
  Health Sciences 13
  Humanities 15
  Law 16
  Education 17
  Sciences 10

Over 178 programmes ranging from certificates to diplomas, degrees, postgraduate degrees and short courses – loads of options that make UJ truly accessible.

## **How to APPLY**

Determine your Admission Point Score (APS) based on your subjects and marks per subject. Please consult the UJ Prospectus online at www.uj.ac.za for the total APS and subject requirements for your specific programme. See how to determine your APS on the pages to follow.

## Fill in your APPLICATION

Fill in your **UJ application** form either online (no application fee) or download the application form and post or submit a paperbased application at a UJ Student Enrolment Centre on any one of the campuses. Please note that UJ is entitled to request applicants currently in Grade 12 to provide certified copies of final Grade 11 results together with all other relevant documents for verification and auditing purposes.

#### mylife@uj.ac.za (Email) 011 559 4555 (Phone) +27 87 240 6854 (WhatsApp)



Scan here to go to online residence applications





## Look after YOUR BODY UJ Sport

caters to those wanting to forge a career in sports, as well as those who want to actively participate in sport from a social-recreational. competitive and high performance level. With more than 32 sporting categories to choose from you can participate in a sporting code that satisfies your needs, interests and abilities. UJ Sport also has a Biokinetic Clinic on the Bunting Road Campus. 011 559 2252

## Apply ON TIME

Applications open on **1 April** and the closing date for applications is **31 October 2025** at 12:00.

## Residences

UJ is home to 35 residences spread out over 4 campuses. Our residence staff is committed to ensuring that your stay at the university is as comfortable as possible. We accommodate thousands of students just like you each year and ensure that they experience the best that UJ has to offer! Staying at a UJ Residence will afford you the opportunity to fully immerse yourself in our culture and recreational activities. We will also make sure you do not feel too home sick. Residence application closing date is 31 October 2025.

## **GRADE 11 Marks**

Get the best possible marks vou can in Grade 11 to ensure you are provisionally accepted when applying in Grade 12. Full acceptance will be based on your final Grade 12 marks. Please note, U.J. only has a certain number of spaces available for firstyear applicants and only the best learners will be selected to attend UJ. Meeting the minimum requirements and being provisionally accepted will not guarantee you a place at UJ.

## Look after your HEALTH

At the **UJ Campus Clinics** they look after primary health care, health education and promotion, screening and monitoring of chronic conditions, reproductive health care (family planning), HIV/Aids Counselling and Testing (HCT) and Travel Medicine (Kingsway Campus).

## Look GOOD! Feel GOOD!

Every UJ campus has a fully equiped gym to attend. So if you aren't into sports, then keep fit at a UJ gym for a reasonable membership fee.



## Look out for STUFF YOU NEED

The **UJ Student Centres** are packed with takeaway outlets, ATMs, campus grocery stores, book and stationery shops, coffee shops, restaurants and more. Everything under one roof – you need not even leave the campus!







## Listen out for the best in INFOTAINMENT

UJFM 95.4, Jo'burg's Youth/ Student Campus Community Radio Station has a footprint of some 50 km radius and strives for radio excellence and to fulfil all of its listeners' information and entertainment needs.



## Look after your MIND & SOUL

**PsyCaD** offers the following services to you:

- Career Services: counselling, career guidance and assessment.
   psychservices@uj.ac.za
- Psycho-educational Services: psychological assessments, peer helper and residence development programmes.
- Therapeutic Services: therapy provision, trauma counselling, 24-hour crisis line and Voluntary Counselling & Testing (VCT).
- Academic Services: people with disabilities, work integrated learning, first year experience (FYE), faculty liaison.
- Training and Development Services: supervision and training of intern psychologists and intern psychometrics. psycadinfo@uj.ac.za



# Imagine your Life @UJ



## Look out for your SAFETY – UJ PROTECTION SERVICES

UJ wants to assure your safety with the provision of Protection Services. This team is responsible for guarding and protecting UJ students, staff, visitors, buildings and properties through pro-active crime awareness and investigation activities. Your safety and security is UJ's top priority. 011 559 4555

## Look out for your BUDDIES ~ UJSRC ~

Each Campus SRC (Student Representative Council) is responsible for representing students of the particular campus and for organising student activities on that particular campus. Each SRC nominates two members to serve in the Central UJSRC. The UJSRC may be described as the SRC for the university as a whole and acts as the legal representative of the student community.



## Look after the COMMUNITY

The UJ Community Engagement team consists of voluntary students involved in raising funds for community initiatives and engaging with community service projects. Join in and help make a difference.



## Look out for UJ TALENT

UJ Arts & Culture, a Division of the Faculty of Art, Design & Architecture, produces and presents world-class student and professional arts programmes aligned to the UJ vision of an International University of Choice, anchored in Africa, dynamically shaping the future. A robust range of arts platforms are offered on all four UJ campuses for students, staff, alumni and the general public to experience and engage with emerging and established pan-African and international artists drawn from the full spectrum of the arts. For regular updates follow @ujartscentre on Twitter or visit https://arts.uj.ac.za.

### NATIONAL & INTERNATIONAL APPLICANTS

### How to determine your Admission Point Score (APS)

An Admission Point Score (APS), explained below, has been developed for the National Senior Certificate (NSC) and the Independent Examinations Board (IEB) based on the Achievement Rating of each subject. The total APS is the sum of the achievement ratings of the six school subjects. Life Orientation is not counted in the calculation of the total APS.

#### Rules to be implemented with this development.

In order to determine the Admission Point Score (APS) the following

	NA	TIONAL			INTERNATIONAL										
APS	NSC (IEB/SACAI /ISC)	SC HG (M-SCORE)	SC SG (M-SCORE)	HIGCSE/ NSSC (HL)	IGCSE/ NSSC (OL)	AS LEVELS	A LEVELS	IB (HL)	IB (SL)	WAEC	KCSE	Diplome/ Exam D'Etat	CHL/EM	Bacca- laureate	AHSD
10							A/A*	7							
9							В	6							
8							С	5							
7	7 (80-100%)	А		1		A/A* (7)	D	4	7		Α				A
6	6 (70-79%)	В	A	2		B (6)	E	3	6		В				В
5	5 (60-69%)	С	В	3	A/A* (9-7)	C (5)		2	5	A	С	80-100%	16-20	16-20	С
4	4 (50-59%)	D	с	4	B (6-5)	D (4)		1	4	В	D	70-79%	14-15	14-15	D
3	3 (40-49%)	E	D		C (4)	E (3)			3	С	E	50-69%	10-13	10-13	
2	2 (30-39%)	F	E		D/E (3)				2	D/E	F	30-49%	8-9	8-9	
1	1 (0-29%)	G	F		F/G (2-1)				1	F/G	G	0-29%	0-7	0-7	

IEB	Independent Examination Board
ISC	International Secondary Certificate
SACAI	South African Comprehensive Assessment Institute
HIGCSE	Higher International General Certificate of Secondary Education
IGCSE	International General Certificate of Secondary Education
NSSC(HL)	Namibia Senior Secondary Certificate (Higher Level)
NSSC(OL)	Namibia Senior Secondary Certificate (Ordinary Level – Cambridge)
AS	Advanced Subsidiary Level (Cambridge)
A Level	Advanced Level (Cambridge)
IB(HL)	International Baccalaureate Schools (Higher Levels)
IB(SL)	International Baccalaureate Schools (Standard Levels)
WAEC	West African Examination Council
KCSE	Kenya Certificate of Secondary Education
ome/Exam D'Eta	tDiplôme/Examen d'Etat Diplôme d'Etat or/ou d'études du cycle secondaire
CHL/EM	Certificado de Habilitacoes Literarias (Mozambique) / Ensino Medio (Angol
	Gabonese School Leaving

Scan here to calculate vour AP Score online



#### Points are awarded for the six symbols on your Grade 11 or Grade 12 report. See example below.

School Subject	Marks	APS
First language (language of teaching and learning)	65%	5
Additional recognised language	71%	6
Mathematics or Mathematical Literacy	61%	5
Accounting	68%	5
History	81%	7
Geography	86%	7
Total		35

\* Life Orientation is not counted in the calculation of the total APS.



## Calling all **top achieving matriculants!**

# See your hard work turned into rewards that you could only dream of.

The UJ Orange Carpet Rewards is a programme for top performing matriculants who achieved a minimum of 70% in their six best subjects required for the programme you are interested in with your final Grade 11 and Grade 12 results. **This programme rewards excellence and embraces accomplishment.** It does not only include guaranteed monetary rewards, but also other incentives that will enrich your student life.

Read more about this exciting programme at www.uj.ac.za/imaginethat.

## Faculty of Art, Design and Architecture

PROGRAMME	Minimum APS	English *	Mathematics	Mathematical Literacy	Technical Mathematics **
DEGREE PROGRAMMES					
Bachelor Degree (3 years)	,	,			
B ARCHITECTURE	30	5 (60%+)	5 (60%+)	Not accepted	Not accepted
BA Degree (3 years)					
BA (COMMUNICATION DESIGN) BA (DIGITAL MEDIA DESIGN)	25 with Mathematics OR 26 with Mathematical	5 (60%+)	3 (40%+)	4 (50%+)	Not accepted
BA (FASHION DESIGN) BA (INDUSTRIAL DESIGN) BA (INTERIOR DESIGN)	Literacy	5 (60%+)	4 (50%+)	5 (60%+)	Not accepted
BA (VISUAL ART) <sup>O</sup>	25 with Mathematics / Technical Mathematics OR 26 with Mathematical Literacy	5 (60%+)	3 (40%+)	4 (50%+)	3 (40%+)
DIPLOMA PROGRAMMES					
Diploma (3 years)					
ARCHITECTURE	25 with Mathematics OR 26 with Technical Mathematics	5 (60%+)	4 (50%+)	Not accepted	5 (60%+)
FASHION PRODUCTION	22 with Mathematics OR 23 with Mathematical Literacy	5 (60%+)	3 (40%+)	4 (50%+)	Not accepted
JEWELLERY DESIGN AND MANUFACTURE	20 with Mathematics OR 21 with Mathematical Literacy OR 22 with Technical Mathematics	5 (60%+)	3 (40%+)	4 (50%+)	5 (60%+)

The requirement for Maths or Maths Literacy as a matric subject for international admission into the BA in Visual Art undergraduate degree may be exempt – provided the university entrance requirements and APS score remain intact and such admission is compliant with all undergraduate degree requirements.

English, Home Language, First Additional Language

\*\* Recommended subjects: Engineering Graphics and Design, Mechanical Technology, Consumer Studies, History.

Admission Point Scores (APS) are used with the current South African National Senior Certificate (NSC) structure. Visit **www.uj.ac.za/fada** for further information.



## College of Business and Economics

PROGRAMME	Minimum APS	English	Mathematics	Mathematical Literacy	Technical Mathematics
DEGREE PROGRAMMES					
Bachelor degree (3 years)					
ACCOUNTING (CA)	33	4 (50%+)	5 (60%+)	Not accepted	Not accepted
HOSPITALITY MANAGEMENT	26 Maths / Tech Maths OR 28 Math Lit	5 (60%+)	4 (50%+)	5 (60%+)	4 (50%+)
HUMAN RESOURCE MANAGEMENT	28 Maths / Tech Maths OR 28 Math Lit	4 (50%+)	4 (50%+)	5 (60%+)	4 (50%+)
TOURISM DEVELOPMENT AND MANAGEMENT	26 Maths / Tech Maths OR 28 Math Lit	5 (60%+)	3 (40%+)	4 (50%+)	3 (40%+)
Bachelor of Arts Degree (3 years)					
PUBLIC MANAGEMENT AND GOVERNANCE	26 Maths / Tech Maths OR 28 Math Lit	5 (60%+)	3 (40%+)	5 (60%+)	3 (40%+)
Bachelor of Commerce Degree (3 years	;)				
ACCOUNTING ECONOMICS AND ECONOMETRICS FINANCE	28	4 (50%+)	4 (50%+)	Not accepted	Not accepted
BUSINESS MANAGEMENT ENTREPRENEURIAL MANAGEMENT INFORMATION SYSTEMS MARKETING MANAGEMENT	26	4 (50%+)	4 (50%+)	Not accepted	4 (50%+)
INDUSTRIAL PSYCHOLOGY	26 Maths / Tech Maths OR 28 Math Lit	4 (50%+)	4 (50%+)	5 (60%+)	4 (50%+)
INFORMATION MANAGEMENT	26 Maths / Tech Maths OR 28 Math Lit	4 (50%+)	4 (50%+)	6 (70%+)	4 (50%+)
TRANSPORT AND LOGISTICS MANAGEMENT	27	5 (60%+)	4 (50%+)	Not accepted	4 (50%+)
EXTENDED DEGREE PROGRAMMES					
Bachelor of Commence Extended Degr	ee (4 years)				
ACCOUNTING ECONOMICS AND ECONOMETRICS FINANCE	25 with Mathematics OR 28 with Mathematical Literacy	4 (50%+)	3 (40%+)	6 (70%+)	Not accepted
BUSINESS MANAGEMENT	25 Maths / Tech Maths OR 28 Math Lit	4 (50%+)	3 (40%+)	6 (70%+)	3 (40%+)



## College of Business and Economics (cont.)

PROGRAMME	Minimum APS English Mathematics		Mathematics	Mathematical Literacy	Technical Mathematics
DIPLOMA PROGRAMMES					
Diploma (3 years)					
ACCOUNTING	22 Mathematics / Technical	4	3	5	3
FINANCIAL SERVICES OPERATIONS	Mathematics OR 24 Mathematical Literacy	(50%+)	(40%+)	(60%+)	(40%+)
BUSINESS INFORMATION	22 Mathematics / Technical	4	3	6	3
TECHNOLOGY	Mathematics OR 24 Mathematical Literacy	(50%+)	(40%+)	(70%+)	(40%+)
FOOD AND BEVERAGE OPERATIONS	22 Mathematics / Technical	4	3	5	3
PEOPLE MANAGEMENT	Mathematics OR	(50%+)	(40%+)	(60%+)	(40%+)
MARKETING	24 Mathematical Literacy				
RETAIL BUSINESS MANAGEMENT SMALL BUSINESS MANAGEMENT TOURISM MANAGEMENT					
LOGISTICS	24 Mathematics / Technical	4	3	5	3
TRANSPORTATION MANAGEMENT	Mathematics OR	(50%+)	(40%+)	(60%+)	(40%+)
	26 Mathematical Literacy				
EXTENDED DIPLOMA PROGRAMME	S				
Extended Diploma (4 Years)					
PEOPLE MANAGEMENT	19 Mathematics / Technical	4	3	4	3
SMALL BUSINESS MANAGEMENT	Mathematics OR	(50%+)	(40%+)	(50%+)	(40%+)
	21 Mathematical Literacy				
LOGISTICS	22 Mathematics / Technical	4	3	5	3
TRANSPORTATION MANAGEMENT	Mathematics OR	(50%+)	(40%+)	(60%+)	(40%+)
	24 Mathematical Literacy				
ONLINE PROGRAMMES					
Bachelor of Commerce Degrees				,	
BACHELOR OF	28 Mathematics / Technical	4	4	5	4
HUMAN RESOURCE MANAGEMENT	Mathematics OR	(50%+)	(50%+)	(60%+)	(50%+)
	28 Mathematical Literacy				
BACHELOR OF COMMERCE	28 with Mathematics	4	4	Not	Not
		(50%+)	(50%+)	accepted	accepted
<ul> <li>Online programmes are presented in</li> </ul>	English and offered on an online l	basis only. Applic	ations for these t	wo programmes	

must be gompleted via the following website: https://online.uj.ac.za/ and enquiries must be directed to 0800 980 364 (Toll free) or enquiries@online.uj.ac.za.



## Faculty of Engineering and the Built Environment

PROGRAMME	Minimum APS	English	Mathematics / Technical Mathematics	Mathematical Literacy	Physical Science	OR	Technical Science	Geography
DEGREE PROGRAMMES								
Bachelor of Engineering (BEng) De	egree (4 years)							
CIVIL ENGINEERING ELECTRICAL AND ELECTRONIC ENGINEERING MECHANICAL ENGINEERING	32	5 (60%+)	5 (60%+)	Not accepted	5 (60%+)	_	Not accepted	Not applicable

• Because of a limited number of places, fulfilling all the minimum entry requirements does not guarantee acceptance into the programme.

• Completion of an Engineering Science degree may lead to registration as a Professional Engineer with ECSA, depending on appropriate experience.

Bachelor of Engineering Technolo	gy (BEngTech) P	rogrammes (3	3 years)							
CHEMICAL ENGINEERING	30	4	5	Not	5	-	Not	Not		
CIVIL ENGINEERING	28	4 (50%+)	5 (60%+)	uccepted	5 (60%+)	OR	5 (60%+)	upplicuble		
ELECTRICAL ENGINEERING	30	4 (50%+)	5 (60%+)		5 (60%+)	-	Not accepted			
EXTRACTION METALLURGY	30	4 (50%+)	5 (60%+)		5 (60%+)	-	Not accepted			
INDUSTRIAL ENGINEERING	30	4 (50%+)	5 (60%+)		5 (60%+)	OR	5 (60%+)			
MECHANICAL ENGINEERING	30	4 (50%+)	5 (60%+)		5 (60%+)	OR	5 (60%+)			
MINING ENGINEERING	23	4 (50%+)	5 (60%+)		5 (60%+)	OR	5 (60%+)			
PHYSICAL METALLURGY	30	4 (50%+)	5 (60%+)		5 (60%+)	-	Not accepted			
Bachelor of Mine Surveying Degree (3 years)										
MINE SURVEYING	23	4 (50%+)	5 (60%+)	Not accepted	5 (60%+)	OR	5 (60%+)	Not applicable		
Bachelor of Science in Construction	on (BSc) Degree	(3 years)								
CONSTRUCTION	30	4 (50%+)	5 (60%+)	Not accepted	5 (60%+)	OR	5 (60%+)	Not applicable		
Bachelor of Urban and Regional P	lanning Degree	(3 years)								
URBAN AND REGIONAL PLANNING	27	4 (50%+)	5 (60%+)	Not accepted	Not applicable	-	Not accepted	5 (60%+)		
DIPLOMA PROGRAMMES										
Diploma (3 Years)										
MANAGEMENT SERVICES	19 with Mathematics 21 with Maths Lit / Tech Maths	4 (50%+)	3 (40%+)	5 (60%+)	Not applicable	-	Not applicable	Not applicable		
OPERATIONS MANAGEMENT	20 with Mathematics 22 with Maths Lit / Tech Maths	4 (50%+)	3 (40%+)	5 (60%+)	Not applicable	-	Not applicable	Not applicable		

## Faculty of Engineering and the Built Environment (cont.)

PROGRAMME	Minimum APS	English	Mathematics / Technical Mathematics	Mathematical Literacy	Physical Science	OR	Technical Science				
EXTENDED TECHONOLOGY DEGREE PROGRAMMES											
Extended Bachelor of Science (BSc) Degree Programme											
CONSTRUCTION	26	4 (50%+)	5 (60%+)	Not accepted	5 (60%+)	OR	5 (60%+)				
Extended Bachelor of Engineering Tech	inology (BEngTe	ch) Degree Pro	grammes								
CIVIL ENGINEERING	26	4 (50%+)	4 (50%+)	Not accepted	4 (50%+)	OR	4 (50%+)				
ELECTRICAL ENGINEERING	26	4 (50%+)	5 (60%+)		5 (60%+)		Not accepted				
EXTRACTION METALLURGY	22	4 (50%+)	4 (50%+)		4 (50%+)		Not accepted				
INDUSTRIAL ENGINEERING	24	4 (50%+)	5 (60%+)		5 (60%+)	OR	5 (60%+)				
MECHANICAL ENGINEERING	24	4 (50%+)	5 (60%+)		5 (60%+)	OR	5 (60%+)				
PHYSICAL METALLURGY	22	4 (50%+)	4 (50%+)		4 (50%+)		Not accepted				
Extended Diploma Programmes											
MANAGEMENT SERVICES	19 with Mathematics 21 with Maths Lit / Tech Maths	4 (50%+)	3 (40%+)	5 (60%+)	Not applicable	_	Not applicable				
OPERATIONS MANAGEMENT	20 with Mathematics 22 with Maths Lit / Tech Maths	4 (50%+)	3 (40%+)	5 (60%+)	Not applicable	-	Not applicable				

Disclaimer: Due to limited space, fulfilling all minimum entry requirements does not guarantee acceptance into a programme.



## Faculty of Health Sciences

PROGRAMME	Minimum APS	English	Mathematics	Mathematical Literacy	Physical Science	Life Sciences	Technical Mathematics	Technical Science		
DEGREE PROGRAMMES										
Bachelor of Biokinetics (4 years)										
BIOKINETICS	32 with Mathematics OR 33 with Mathematical Literacy	5 (60%+)	4 (50%+)	5 (60%+)	Not applicable	Not applicable	Not accepted	Not accepted		
Bachelor of Health Science (4 years)				,	,					
EMERGENCY MEDICAL CARE (EMC) *	27	5 (60%+)	4 (50%+)	Not accepted	4 (50%+)	4 (50%+)	Not accepted	Not accepted		
	28	5	4	Not	4 C	R 4	Not	Not		
		(60%+)	(50%+)	accepted	(50%+)	(50%+)	acceptea	accepted		
PODIATRY	28	5 (60%+)	4 (50%+)	accepted	4 (50%+)	4 (50%+)	accepted	accepted		
MEDICAL LABORATORY SCIENCE	30	5 (60%+)	4 (50%+)	Not accepted	4 (50%+)	5 (60%+)	4 (50%+)	Not accepted		
* Applicants must pass both the fitness of the Emergency Medical Care degree p	assessment, phob rogramme.	ias evaluati	on and the I	medical exa	mination in a	order to gair	n entry into			
Bachelor of Environmental Health (4 yea	ars)									
ENVRONMENTAL HEALTH	24	4 (50%+)	4 (50%+)	Not Accepted	4 (50%+)	4 (50%+)	Not accepted	Not accepted		
Bachelor Degree (4 years)										
DIAGNOSTIC RADIOGRAPHY DIAGNOSTIC ULTRASOUND NUCLEAR MEDICINE RADIATION THERAPY	31 with Mathematics	5 (60%+)	4 (50%+)	Not accepted	4 (50%+)	5 (60%+)	Not accepted	Not accepted		
Bachelor of Nursing (4 years)										
NURSING	30	5 (60%+)	4 (50%+)	Not accepted	4 (50%+)	4 (50%+)	Not accepted	Not accepted		
Bachelor of Optometry (4 years)										
В ОРТОМ	34	5 (60%+)	5 (60%+)	Not accepted	5 (60%+)	5 (60%+)	Not accepted	Not accepted		



## Faculty of Health Sciences (cont.)

PROGRAMME	Minimum APS	English	Mathematics	Mathematical Literacy	Physical Science	Life Sciences	Technical Mathematics	Technical Science
BCom Degree (3 years)								
SPORT MANAGEMENT	23 with Mathematics	4 (50%+)	4 (50%+)	Not accepted	Not applicable	Not applicable	Not accepted	Not applicable
Bachelor of Health Science (3 years)								
SPORT AND EXERCISE SCIENCE	27 with Mathematics OR 28 with Mathematical Literacy	5 (60%+)	3 (40%+)	4 (50%+)	Not applicable	4 (50%+)	4 (50%+)	4 (50%+)
DIPLOMA PROGRAMMES								
Diploma (3 years)								
SPORT MANAGEMENT	22 with Mathematics 23 with Mathematics Literacy	3 (40%+)	3 (40%+)	4 (50%+)	Not applicable	Not applicable	3 (40%+)	Not applicable

Note: The minimum admission requirements for this qualification does not include Physical Science / Technical Science. (Technical Science will be considered if the applicant was enrolled for it as an additional module).

Meeting the Faculty's minimum requirements for a particular programme does not necessarily guarantee admission to that programme due to space constraints.



## **Faculty of Humanities**

PROGRAMME	Minimum APS	English	Mathematics	Mathematical Literacy
DEGREE PROGRAMMES				
Bachelor of Social Work (4 years)				
SOCIAL WORK	31	5 (60%+)	Not applicable	Not applicable
Bachelor of Arts (3 years)				
ВА	27	5 (60%+)	Not applicable (Technical Mathematics is not accepted, and the Faculty of Science's minimum requirements for Grade 12 Mathematics (4 (50%+)) for the module registration should be met)	Not applicable

The list of subjects that you can choose towards your BA degree can be found on the link below. Please note that the subjects taken
outside of the Faculty of Humanities must comply with the entry requirements of the respective home faculties.
https://www.uj.ac.za/faculties/humanities/newBA

BA with specialisation in LANGUAGE PRACTICE	27	5 (60%+)	Not applicable	Not applicable
BA with specialisation in POLITICS, ECONOMICS AND TECHNOLOGY	27 with Mathematics	5 (60%+)	4 (50%+)	Not applicable
COMMUNITY DEVELOPMENT AND LEADERSHIP	27	5 (60%+)	Not applicable	Not applicable
EXTENDED DEGREE PROGRAMME				
Bachelor of Arts (4 years)				
BA with specialisation in DEVELOPMENT STUDIES	24-26 OR 27	5 (60%+) OR 4 (50%+)	Not applicable	Not applicable
			:	

	27	4 (50%+)		
BA with specialisation in	24-26	5 (60%+)	Not applicable	Not applicable
LINGUISTICS	OR	OR		
	27	4 (50%+)		
BA with specialisation in LINGUISTICS	24-26	5 (60%+)	Not applicable	Not applicable
AND LANGUAGE PRACTICE	OR	OR		
	27	4 (50%+)		
BA with specialisation in	24-26	5 (60%+)	Not applicable	Not applicable
STRATEGIC COMMUNICATION	OR	OR		
	27	4 (50%+)		

• In addition, interviews will be conducted with individual applicants.

Note: The APS score in English determines the range of the overall APS score.

DIPLOMA PROGRAMME				
Diploma (3 years)				
PUBLIC RELATIONS AND COMMUNICATION	25	5 (60%+)	Not applicable	Not applicable
EXTENDED DIPLOMA PROGRAMME				
Extended Diploma (4 years)				
PUBLIC RELATIONS AND COMMUNICATION	24	4 (50%+)	Not applicable	Not applicable

## Faculty of Law

PROGRAMME	Minimum APS	English	Additional Language	Mathematics	Mathematical Literacy
DEGREE PROGRAMM	<b>MES</b>				
B degree (3 years)					
BA (LAW)	31 with Mathematics OR 32 with Mathematical Literacy	5 (60%+)	4 (50%+)	3 (40%+)	4 (50%+)
BCOM (LAW)	31 with Mathematics ONLY	5 (60%+)	4 (50%+)	4 (50%+)	Not accepted
B degree (4 years)					
LLB	31 with Mathematics OR 32 with Mathematical Literacy	5 (60%+)	4 (50%+)	3 (40%+)	4 (50%+)

Note: Meeting the Faculty's minimum requirements for a particular programme does not necessarily guarantee admission to that programme due to space constraints.



## Faculty of **Education**

	PROGRAMME		Minimum APS		English as a home language		OR		English as a first or second additional language	Mathematics	Mathematical Literacy / Technical Mathematics
DEGREE PROGR	AMMES FO	R PRIMARY SCH	OOL TEAC	HING							
BEd degree in Fo	undation Ph	ase Teaching (4 ye	ars)								
FOUNDATION PH GRADES R-3	HASE TEACH	ING	28		5 (60%+)		OR		6 (70%+)	3 (40%+)	5 (60%+)
BEd degree Inter	mediate Pha	ise Teaching (4 yea	ars)								
INTERMEDIATE F GRADES 4-7	PHASE TEAC	HING	28		5 (60%+)		OR		6 (70%+)	3 (40%+)	5 (60%+)
Note: For primary 5 (60%+) o	y school teac r above for N	hing programmes Nathematical Liter	Technical I acy.	Mathem	natics will	only b	e cons	sidere	d if a candidate	obtains a le	evel
DEGREE PROGR	AMMES FO	R HIGH SCHOOL	TEACHIN	G							
BEd degree in Se	nior Phase a	nd Further Educat	ion and Tr	aining (	Grade 8-'	12) – LII	FE OR	IENT	ATION (4 years)		
PSYCHOLOGY			28		5 (60%+)		OR		6 (70%+)	Not accepted	Not accepted
PROGRAMME		Minimum APS	English as a home	language	OR	English as a	first or second additional	language	Mathematics	S	Mathematical Literacy / Technical Mathematics
BEd Degree in Se	enior Phase c	and Further Educa	tion and Tr	aining (	(Grade 8-	12) – Co	омме	ERCE	EDUCATION		
ACCOUNTING		28	5 (609	%+)	OR	6	70%+	-)	4 (50%)	OR	Not applicable
BUSINESS MANA	GEMENT	28	5 (60 <sup>o</sup>	%+)	OR	6	70%+	-)	4 (50%)	OR	5 (60%)
ECONOMICS		28	5 (60°	%+)	OR	6	70%+	-)	4 (50%)	OR	Not applicable
PROGRAMME	Minimum APS	English			Afrikaans	_			lsiZulu		Sepedi
BEd Degree in Se	enior Phase c	and Further Educat	ion and Tr	aining (	(Grade 8-	12) – L <i>l</i>	NGU	AGE E	DUCATION		
ENGLISH	28	Home Langu 5 (60%+) C Additional Lan 6 (70%+)	age )R guage		Not applicab	le			Not applicable		Not applicable
AFRIKAANS	28	Home Langu 5 (60%+) C Additional Lan 6 (70%+)	age )R guage	Ho 4 Addit	Home Language Not 4 (50%+) OR applicable Additional Language 5 (60%+)			Not applicable			
ISIZULU	28	Home Langu 5 (60%+) C Additional Lan 6 (70%+)	age )R guage		Not applicab	le		Ho 2 Addi	ome Language 4 (50%+) OR tional Language 5 (60%+)	e	Not applicable
SEPEDI	28	Home Langu 5 (60%+) C Additional Lan 6 (70%+)	age )R guage		Not applicab	le			Not applicable	Ho Add	ome Language 4 (50%+) OR tional Language 5 (60%+)

Disclaimer: Due to limited space, meeting all the minimum entry requirements does not guarantee acceptance into a programme.

## Faculty of Education (cont.)

PROGRAMME	Minimum APS	English as a home language	OR	English as a first or second additional language	Mathematics / Technical Mathematics	OR	Mathematical Literacy	AND/OR	Physical Sciences	OR	Life Sciences	AND	Geography
DEGREE PROGRAMME	S FOR H	IGH SCH	OOL TI	EACHING (coi	nt.)								
BEd Degree in Senior Ph - GEOGRAPHY, LIFE SCI	ase and I ENCES, I	Further Ec MATHEM/	ducatio ATICS A	n and Training ND PHYSICAL	(Grade 8- SCIENCE	12) S							
GEOGRAPHY	28	5 (60%+)	OR	6 (70%+)	4 (50%+)	OR	6 (70%+)	OR	3 (40%+)	OR	3 (40%+)	AND	3 (40%+)
LIFE SCIENCES	28	5 (60%+)	OR	6 (70%+)	4 (50%+)	OR	6 (70%+)	AND	4 (50%+)	OR	4 (50%+)	-	Not applicable
MATHEMATICS	28	5 (60%+)	OR	6 (70%+)	4 (50%+)	OR	6 (70%+)	-	Not applicable	_	Not applicable	-	Not applicable
PHYSICAL SCIENCE	28	5 (60%+)	OR	6 (70%+)	4 (50%+)	_	Not applicable	AND	4 (50%+)	_	Not applicable	-	Not applicable



https://www.u	PLEASE NOTE: Technical Mathematics						
Faculty of Science	and <b>T</b> are no Degre the Fo	and <b>Technical Science</b> are not accepted for Degree programmes in the Faculty of Science.					
PROGRAMME	Minimum APS English		English		Mathematics		
DEGREE PROGRAMME	5	1			1		
Bachelor of Science in Information Tech	nology (3 years)						
INFORMATION TECHNOLOGY COMPUTER SCIENCE AND INFORMATICS	30 5 (60%+)					6 (70%+)	
COMPUTER SCIENCE AND INFORMATICS specialising in ARTIFICIAL INTELLIGENCE (AI)	34		5 (60%+)		7 (80%+)		
PROGRAMME (Major Subject Combination)***	Minimum APS	English	Mathematics*		Physical Science **	Life Science	
DEGREE PROGRAMME				÷			
Bachelor of Science in Life and Environ	mental Sciences (3 y	vears)					
BIOCHEMISTRY AND BOTANY BOTANY AND ZOOLOGY ZOOLOGY AND BIOCHEMISTRY ZOOLOGY AND GEOGRAPHY PHYSIOLOGY AND BIOCHEMISTRY PHYSIOLOGY AND PSYCHOLOGY	30	5 (60%+)	5 (60%+) / 6 (70%+) <sup>*</sup>	(!	4 50%+)/ 5 50%+)**	4 (50%+)	
BOTANY AND CHEMISTRY ZOOLOGY AND CHEMISTRY	30	5 (60%+)	6 (70%+)	4 5	(50%+) / (60%+)**	4 (50%+)	
ZOOLOGY AND ENVIRONMENTAL MANAGEMENT GEOGRAPHY AND ENVIRONMENTAL MANAGEMENT	30 5 (60%+)		5 (60%+)	5 (60%+) (5		4 (50%+)	
GEOLOGY AND ENVIRONMENTAL MANAGEMENT GEOLOGY AND GEOGRAPHY	30	5 (60%+)	5 (60%+)	4 5	(50%+) / (60%+)**	4 (50%+)	
ZOOLOGY AND PHYSIOLOGY	30	5 (60%+)	5 (60%+) / 6 (70%)		4 (50%+)	4 (50%+)	

\* A minimum rating of 6 for Mathematics if Mathematics 1A is included in the programme.

A minimum rating of 5 for Mathematics if Mathematics 1C is included in the programme.

A minimum rating of 5 for Physical Science if Chemistry 1A and/or Physics 1A/S1 are included in the programme. A minimum rating of 4 for Physical Science if Chemistry 1C and/or Physics G1/L1 and/or Biology and/or Geology are included in the programme.
 You are applying for the degree programme as indicated in the heading of the table. The Faculty reserves the right not to offer all

major combinations in a given year depending on student numbers, industry needs and capacity.



## Faculty of Science (cont.)

<b>PROGRAMME</b> (Major Subject Combination)***	Minimum APS	English	Mathematics	Physical Science**
DEGREE PROGRAMMES				
Bachelor of Science in Mathematical Sciences (3 years)				
APPLIED MATHEMATICS AND COMPUTER SCIENCE APPLIED MATHEMATICS AND MATHEMATICAL STATISTICS APPLIED MATHEMATICS AND MATHEMATICS	31	5 (60%+)	6 (70%+)	4 (50%+) / 5 (60%+)**
COMPUTATIONAL SCIENCE	33	5 (60%+)	7 (80%+)	5 (60%+)**
MATHEMATICAL STATISTICS AND COMPUTER SCIENCE MATHEMATICS AND COMPUTER SCIENCE MATHEMATICS AND INFORMATICS MATHEMATICS AND MATHEMATICAL STATISTICS	31	5 (60%+)	6 (70%+)	Not applicable
MATHEMATICS AND PSYCHOLOGY	31	5 (60%+)	6 (70%+)	4 (50%+)
MATHEMATICS AND MATHEMATICAL STATISTICS (with FINANCIAL ORIENTATION) MATHEMATICAL STATISTICS AND ECONOMICS (with FINANCIAL ORIENTATION) MATHEMATICS AND ECONOMICS (with FINANCIAL ORIENTATION)	33	5 (60%+)	6 (70%+)	Not applicable
ACTUARIAL SCIENCES	33	5 (60%+)	7 (80%+)	Not applicable
** A minimum rating of 5 for Physical Science if Chemistry 1A of A minimum rating of 4 for Physical Science if Chemistry 1C of	and/or Physics 1A a and/or Physics G1 a	re included in the pi re included in the p	rogramme. rogramme.	

PROGRAMME (Major Subject Combination)***	Minimum APS	English	Mathematics*	Physical Science**	Life Science			
DEGREE PROGRAMMES								
Bachelor of Science in Physical Sciences (3 years)								
BIOCHEMISTRY AND CHEMISTRY	31	5	6	5	4			
GEOLOGY AND CHEMISTRY		(60%+)	(70%+)	(60%+)	(50%+)			
CHEMISTRY AND MATHEMATICS	31	5	6	5	Not			
CHEMISTRY AND PHYSICS		(60%+)	(70%+)	(60%+)	applicable			
GEOLOGY AND MATHEMATICS	31	5	6	4 (50%+) or	Not			
GEOLOGY AND PHYSICS		(60%+)	(70%+)	5 (60%+)	applicable			
PHYSICS AND APPLIED MATHEMATICS	31	5	6	5	Not			
PHYSICS AND MATHEMATICS		(60%+)	(70%+)	(60%+)	applicable			

A minimum rating of 5 for Mathematics if Mathematics 1A is included in the programme.
 A minimum rating of 4 for Mathematics if Mathematics 1C is included in the programme.

\*\* A minimum rating of 5 for Physical Science if Chemistry 1A and/or Physics 1A/1S are included in the programme.

A minimum rating of 4 for Physical Science if Geology is included in the programme.

\*\*\* You are applying for the degree programme as indicated in the heading of the table. The Faculty reserves the right not to offer all major combinations in a given year depending on student numbers, industry needs and capacity.

## Faculty of Science (cont.)

PROGRAMME (Major Subject Combination)***	Minimum APS			English		Mathematics*
EXTENDED DEGREE PROGRAMME						
Bachelor of Science in Information Technology (Extended) De	gree		4		ſ	
COMPUTER SCIENCES AND INFORMATICS	26		(5)	4 )%+)		5 (60%+)
PROGRAMME (Major Subject Combination)***	Minimum APS	English		Mathematics*	Physical Science**	Life Science
EXTENDED DEGREE PROGRAMMES	<u>.</u>		1			
Bachelor of Science in Life and Environmental Sciences (Exter	nded)					
BIOCHEMISTRY AND BOTANY BOTANY AND CHEMISTRY BOTANY AND COLOGY GEOGRAPHY AND ENVIRONMENTAL MANAGEMENT PHYSIOLOGY AND BIOCHEMISTRY PHYSIOLOGY AND PSYCHOLOGY ZOOLOGY AND BIOCHEMISTRY ZOOLOGY AND CHEMISTRY ZOOLOGY AND CHEMISTRY ZOOLOGY AND ENVIRONMENTAL MANAGEMENT ZOOLOGY AND GEOGRAPHY	26	4 (50%+	+) (6(	5 )%+)	4 (50%+)	4 (50%+)
PROGRAMME (Major Subject Combination)***	Minimum APS		English		Mathematics	Physical Science**
EXTENDED DEGREE PROGRAMMES						
Bachelor of Science in Mathematical Sciences (Extended)				,		
APPLIED MATHEMATICS AND COMPUTER SCIENCE APPLIED MATHEMATICS AND MATHEMATICS	26		4 (50%+)	(6	5 0%+)	4 (50%+)**
APPLIED MATHEMATICS AND MATHEMATICAL STATISTICS MATHEMATICAL STATISTICS AND COMPUTER SCIENCE MATHEMATICS AND COMPUTER SCIENCE MATHEMATICS AND INFORMATICS MATHEMATICS AND MATHEMATICAL STATISTICS MATHEMATICS AND PSYCHOLOGY	26		4 (50%+)	(6	5 0%+)	Not applicable



## Faculty of Science (cont.)

<b>PROGRAMME</b> (Major Subject Combination)***	Minimum APS	English	Mathematics	Physical Science**	Life Science				
EXTENDED DEGREE PROGRAMMES									
Bachelor of Science in Physical Sciences (Extend	ded)								
BIOCHEMISTRY AND CHEMISTRY	26	4 (50%+)	5 (60%+)	4 (50%+)**	4 (50%+)				
CHEMISTRY AND MATHEMATICS CHEMISTRY AND PHYSICS PHYSICS AND APPLIED MATHEMATICS PHYSICS AND MATHEMATICS	26	4 (50%+)	5 (60%+)	4 (50%+)**	Not applicable				

\*\* A minimum rating of 4 for Physical Science is required if Chemistry and/or Physics are included in the programme.

\*\*\* You are applying for the degree programme as indicated in the heading of the table. The Faculty reserves the right

not to offer all major combinations in a given year depending on student numbers, industry needs and capacity.

PROGRAMME	Minimum APS	English	Mathematics / Technical Mathematics	Physical Science	Life Science
DIPLOMA PROGRAMMES					
Diploma (Extended)					
ANALYTICAL CHEMISTRY	22	4 (50%+)	3 (40%+)	4 (50%+)	Not applicable
FOOD TECHNOLOGY	22	4 (50%+)	3 (40%+)	3 (40%+)	3 (40%+)
BIOTECHNOLOGY	23	4 (50%+)	3 (40%+)	3 (40%+)	3 (40%+)



PLEASE NOTE: The Life@UJ is a condensed publication about the programmes offered at UJ. Find all the information you need in the UJ Undergraduate Prospectus 2026 on **www.uj.ac.za** → Admissions+Aid.

## **CLOSING DATES FOR APPLICATIONS**

UNDERGRADUATE STUDIES (EXCEPT Advanced Diplomas)

All Undergraduate Programmes 31 October 2025 @ 12:00

#### STUDENT ACCOMMODATION

All Undergraduate Programmes 31 October 2025 @ 12:00

DISCLAIMER The information in this publication was correct at the time of going to print in January 2025. The University reserves the right to make changes without prior notice.



## **Faculty Contact Details**

Faculty of Art, Design and Architecture Telephone: 011 559 1098 / Email: web-fada@uj.ac.za

College of Business and Economics Auckland Park Kingsway Campus (APK) Telephone: 011 559 2475 or 011 559 2492 or 011 559 3861 Email: AskCBE@uj.ac.za or Inuku@uj.ac.za or bobbyk@uj.ac.za Auckland Park Bunting Road Campus (APB)

Telephone: 011 559 1348 or 011 559 1474 / Email: oupat@uj.ac.za

Soweto Campus (SWC) Telephone: 011 559 5559 or 011 559 5709 Email: matebogom@uj.ac.za

**Faculty of Education** Telephone: 011 559 3251 (APK) Telephone: 011 559 5562 (SWC) Email: eduqueries@uj.ac.za

Faculty of Engineering and the Built Environment Auckland Park Kingsway Campus (APK) Telephone: 011 559 3565 Email: web-engineering@uj.ac.za

Doornfontein Campus (DFC) Telephone: 011 559 6811 / Email: web-engineering@uj.ac.za

Faculty of Health Sciences Telephone: 011 559 6925 / Email: web-healthscience@uj.ac.za

Faculty of Humanities Telephone: 011 559 2197 / Email: humanitiesreceph@uj.ac.za

**Faculty of Law** Telephone: 011 559 2141 or 011 559 2775 Email: thokozilem@uj.ac.za

**Faculty of Science** Telephone: 011 559 4562 or 011 559 6349 Email: web-science@uj.ac.za

Centre for Psychological Services and Career Development (PsyCaD) Telephone: 011 559 2394 (APK) / 011 559 6042 (DFC) 011 559 5752 (SWC) / 011 559 1318 (APB) Email: psycadinfo@uj.ac.za

**UJ Call Centre** Telephone: 011 559 4555 / Email: mylife@uj.ac.za WhatsApp: +27 87 240 6854

uj.ac.za/imaginethat

Scan here to experience this publication online

