

S1-2026 VACATION SCHOOL TIMETABLE

Vacation Schools are compulsory for students registered for the following courses:

Business Applications (BAP511S)

Business Applications (BAP611S)

Business Applications (BAP721S)

Business Applications (BAP511S) - Scheduled for 27 -29 March 2026

FIRST-YEAR – BACHELOR OF BUSINESS AND INFORMATION ADMINISTRATION (07BBIA)

DATE	08:00-12:00	13:00-17:00	18:00-22:00
30/03			
31/03	Business Information Systems 1A Ms E Vaino MS TEAMS	Administrative Management 1A (AMM511S) Ms. A. Schroeder MS TEAMS	Administrative Management 1A (AMM511S) Ms. A. Schroeder MS TEAMS
01/04	Business Information Systems 1A Ms E Vaino MS TEAMS		
02/04			

SECOND YEAR – BACHELOR OF BUSINESS AND INFORMATION ADMINISTRATION

DATE	08:00-12:00	13:00-17:00	18:00-22:00
30/03	Business Applications (BAP611S) Ms L. Tripodi - Laboratory A Science & Technology Building	Business Applications (BAP611S) Ms L. Tripodi - Laboratory A Science & Technology Building	
31/03	Business Applications (BAP611S) Ms Ms L. Tripodi - Laboratory A Science & Technology Building	Business Applications (BAP611S) Ms L. Tripodi - Laboratory A Science & Technology Building	
01/04	Business Applications (BAP611S) Ms L. Tripodi - Laboratory A Science & Technology Building	Business Applications (BAP611S) Ms L. Tripodi - Laboratory A Science & Technology Building	
02/04	Business Applications (BAP611S) Ms L. Tripodi - Laboratory A Science & Technology Building	Business Applications (BAP611S) Ms L. Tripodi - Laboratory A Science & Technology Building	



THIRD YEAR – BACHELOR OF BUSINESS AND INFORMATION ADMINISTRATION

DATE	08:00-12:00	13:00-17:00	18:00-22:00
30/03	Business Applications (BAP721S) Ms P Louw - Laboratory Science & Technology Building	Business Applications (BAP721S) Ms P Louw - Laboratory Science & Technology Building	
31/03	Business Applications (BAP721S) Ms P Louw - Laboratory Science & Technology Building	Business Applications (BAP721S) Ms P Louw - Laboratory Science & Technology Building	
01/04	Business Applications (BAP721S) Ms P Louw - Laboratory Science & Technology Building	Business Applications (BAP721S) Ms P Louw - Laboratory Science & Technology Building	
02/04	Business Applications (BAP721S) Ms P Louw - Laboratory Science & Technology Building	Business Applications (BAP721S) Ms P Louw - Laboratory Science & Technology Building	

FIRST YEAR

DATE	08:00-12:00	13:00-17:00	18:00-22:00
30/03	<p style="text-align: center;">Introduction to Public Management (ITP511S) Dr Tekla Amutenya – MS-teams</p> <p style="text-align: center;">Introduction to Procurement and Supply Chain Management IPS511S Mr Rusten Katjangua - Ms Teams</p>	<p style="text-align: center;">Principles of Transport Economics (PEC511S) Mr Zenzo Moyo – MS Teams</p> <p style="text-align: center;">Introduction to Mathematics ITM111s Ms. Ndapawa Johannes MS-teams</p> <p style="text-align: center;">Mathematics for Economists 1A MFE511S Ms. H. Wilhelm – MS Teams</p>	<p style="text-align: center;">Principles of English Language Use (PLU411S) Mr. Rhodes Muuyunda – MS-teams</p> <p style="text-align: center;">Basic Science (BSC410S) Ms Marta Elvin - MS Teams Ms Loide Nangolo – Ms Teams Mr Pedro Tjakwanda – MS Teams</p>
31/03	<p style="text-align: center;">Transport and Distribution Management (TDM511S) Ms Helvi Kaulinge - Ms Teams</p> <p style="text-align: center;">Mathematics for Economists 1A MFE511S Ms. H. Wilhelm – MS Teams</p>	<p style="text-align: center;">Introduction to Mathematics ITM111s Ms. Ndapawa Johannes MS-teams</p>	<p style="text-align: center;">Introduction to Sociology (ITS511S) Mr. Junias Erasmus – MS-teams</p>
01/04	<p style="text-align: center;">Introduction to Procurement and Supply Chain Management IPS511S Mr Rusten Katjangua - Ms Teams</p> <p style="text-align: center;">Mathematics for Economists 1A MFE511S Ms. H. Wilhelm – MS Teams</p>	<p style="text-align: center;">Basic Science (BSC410S) Ms Marta Elvin - MS Teams Ms Loide Nangolo – Ms Teams Mr Pedro Tjakwanda – MS Teams</p> <p style="text-align: center;">Introduction to Mathematics ITM111s Ms. Ndapawa Johannes MS-teams</p>	<p style="text-align: center;">Principles of English Language Use (PLU411S) Mr. Rhodes Muuyunda – MS-teams</p>
02/04	<p style="text-align: center;">Basic Mathematics (BMS411S) Mr Jonas Amunyela – MS Teams</p>	<p style="text-align: center;">Basic Science (BSC410S) Ms Marta Elvin - MS Teams Ms Loide Nangolo – Ms Teams Mr Pedro Tjakwanda – MS Teams</p>	



SECOND YEAR

DATE	08:00-12:00	13:00-17:00	18:00-22:00
30/03			<p>Land Transport Safety and Infrastructure Considerations (LT1611S)</p> <p>Mr Bonny Chicken - MS Teams</p>
31/03	<p>Whole Life Asset Management (WAM611S)</p> <p>Ms. Judy Tjituka - MS Teams</p>	<p>Information and Technology in Logistics (ITL611S)</p> <p>Mr. A. Kachepa – MS Teams</p> <p>Purchasing Management (PSM611S)</p> <p>Ms O Kangandjo – Face-to-face – Room 402 and MS Teams</p>	<p>Intelligent Transportation Systems (ITT611S)</p> <p>Mr Bonny Chicken - Ms Teams</p>
01/04	<p>Information and Technology in Logistics (ITL611S)</p> <p>Mr. A. Kachepa – MS Teams</p>	<p>Basic Business Statistics 1A (BBS111S)</p> <p>Mr. A Roux - Face – to – face</p>	<p>Land Transport Safety and Infrastructure Considerations (LT1611S)</p> <p>Mr Bonny Chicken - MS Teams</p>
02/04	<p>Purchasing Management (PSM611S)</p> <p>Ms O Kangandjo – Face-to-face – Room 402 and MS Teams</p>	<p>Statistics for Economists 2A SFE611S</p> <p>Mr. A Roux – MS Teams</p>	<p>Intelligent Transportation Systems (ITT611S)</p> <p>Mr Bonny Chicken - Ms Teams</p>



THIRD YEAR

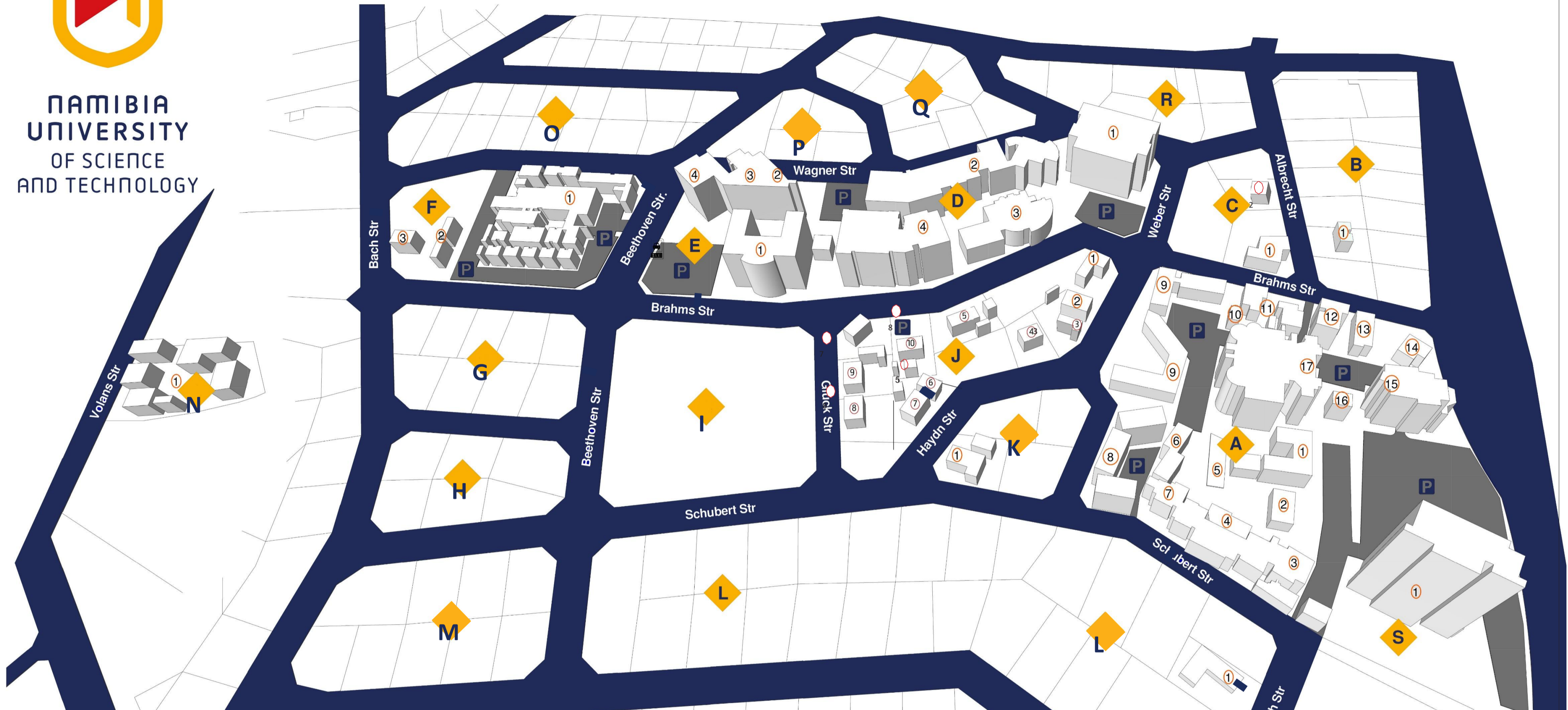
DATE	08:00-12:00	13:00-17:00	18:00-22:00
30/03	<p>Leading and Managing Projects (LMP711S) Ms. S Nambinga Ms-teams</p>	<p>Sustainable Procurement Practices SPT711S Mr. N. Oosthuizen Ms-teams</p>	<p>Advanced Transport Economics (ATE711S) Ms Hilma Nuuyandja - MS Teams</p> <p>Organisational Development and change ODC711S Mr. Matty Dons Shangad - MS-teams</p> <p>Small & medium enterprise management (BEM711S) Dr Moses Waiganjo – MS Teams</p>
31/03	<p>Sustainable Procurement Practices SPT711S Mr. N. Oosthuizen Ms-teams</p> <p>Advanced Transport Economics (ATE711S) Ms Hilma Nuuyandja - MS Teams</p>	<p>Small & medium enterprise management (BEM711S) Dr Moses Waiganjo – MS Teams</p>	<p>Managing Employee Performance MEP711S Ms J. Mukubi - MS-teams</p> <p>Global Supply Chain Management (GSC711S) Mr Rusten Katjangua - Ms Teams</p> <p>Advance of Maritime Transport (AMT711S) Mr Rodney April – MS Teams</p>
01/04	<p>Leading and Managing Projects (LMP711S) Ms. S Nambinga Ms-teams</p>	<p>Strategic Fleet Management (SFM711S) Mr Vetiraije Tjipombo – MS Teams</p> <p>Small & medium enterprise management (BEM711S) Dr Moses Waiganjo – MS Teams</p>	<p>Advance of Maritime Transport (AMT711S) Mr Rodney April – MS Teams</p> <p>Organisational Development and change ODC711S Mr. Matty Dons Shangad - MS teams</p>
02/04	<p>Advanced Operations logistics Management AOL711S Ms. Judy Tjituka - MS Teams</p>		<p>Managing Employee Performance MEP711S Ms J. Mukubi - MS-teams</p> <p>Intermodal Transportation (IMT711S) Mr Rodney April - Ms Teams</p>

BACHELOR OF BUSINESS MANAGEMENT HONOURS

DATE	08:00-12:00	13:00-17:00	18:00-22:00
30/03	Global Business Management (GBM811S) Ms O Kangandjo – Face-to-face – Room 402 and MS Teams		
31/03			
01/04		Global Business Management (GBM811S) Ms O Kangandjo – Face-to-face – Room 402 and MS Teams	
02/04			



**NAMIBIA
UNIVERSITY
OF SCIENCE
AND TECHNOLOGY**



BLOCK A	A15. Information Centre and Kiosk	BLOCK E	BLOCK I	BLOCK K	BLOCK P
A1. Elisabeth Haus (OVC)	A17. Office Block	E1. Health and Applied Sciences	Proposed in Campus Development Framework	K1. Cooperative Education Unit	Proposed in Campus Development Framework
A2. Sander Haus		E2. Mining Engineering			
A3. Administration	BLOCK B	E3. Civil Engineering	BLOCK J	BLOCK L	BLOCK Q
A4. Land Management	B1. Quality Assurance Unit	E4. Architecture	J1. Teaching and Learning Unit	L1. Computing and Informatics House	Proposed In Campus Development Framework
A5. Centre for Open and Lifelong Learning			J2. Haydn Street Nr 9		
A6. Department: Student Services	BLOCK C	BLOCK F	J3. Pre-Fabricated Classrooms	BLOCK M	BLOCK R
A7. Monresa Residence (Ladies)	C1. Foundation House	F1. Hotel School	J4. Daniels Guesthouse	Proposed in Campus Development Framework	Proposed in Campus Development Framework
A8. Höpker Residence (Ladies)	C2. F8 Johan Albrecht Street	F2. Pre-Fabricated Classrooms	J5. Namibia Energy Institute		
A9. Shangri-La Residence (Men)		F3. New Energy Efficient House	J6. FabLab	BLOCK N	BLOCK S
A10. Clinic	BLOCK D		J7. Namibian-German Institute for Logistics	N1. Hotel Pension Kleines Heim	S1. Poly Heights
A11. Vocational Training	D1. Library and Information Services	BLOCK G	J8. NGIL House		
A12. Oppenheimer House	D2. Engineering	Proposed in Campus Development Framework	J9. Namibia Business Innovation Institute	BLOCK O	
A13. Dawakos House	D3. Auditoria		J10. Brahms Street	O1. Proposed in Campus Development Framework	
A14. Centre for Enterprise Development	D4. Science and Technology	BLOCK H			
A15. Lecture Block		Proposed in Campus Development Framework			

