

UR-COLLEGE OF BUSINESS AND ECONOMICS

MINIMUM ENTRY REQUIREMENTS FOR UNDERGRADUATE ACADEMIC PROGRAMS TO BE OFFERED IN 2021-2022 ACADEMIC YEAR

S/N	SCHOOL	DEPARTMENT	CAMPUS	ACADEMIC PROGRAM/EXIT AWARD	AREA OF STUDY (STEM/NON STEM)	MINIMUM ENTRY REQUIREMENTS	PROGRAM DURATION	MAX. No. OF APPLICANTS TO BE ADMITTED
1				Bachelor of Science with Honors in Applied Statistics with Specialization in Economic Statistics	STEM	A holder of two principal passes of which one in Maths with at least 24 points in: 1. Mathematics –Physics- Geography (MPG) 2. Physics – Chemistry-Mathematics (PCM) 3. Mathematics – Economics-Geography (MEG) 4. Mathematics-Computer Science -Economics (MCE)	3 Years	150
2		Applied Statistics	Huye	Bachelor of Science with Honors in Applied Statistics with Specialization in Actuarial Sciences	STEM	5. Mathematics-Physics-Computer Science (MPC) 6. Mathematics- Chemistry- Biology (MCB)	3 Years	150
3				Bachelor of Science with Honors in Applied Statistics with Specialization in Demography	STEM		3 Years	150
4				Bachelor of Science with Honors in Economics with Specialization in Development Economics	NON STEM	A holder of two principal passes of which one in Maths with at least 18 points in: 1. Mathematics –Physics- Geography (MPG) 2. Physics – Chemistry-Mathematics (PCM) 3. Mathematics – Economics-Geography (MEG) 4. Mathematics-Computer Science -Economics (MCE)	3 Years	75
5		Economics	Huye	Bachelor of Science with Honors in Economics with Specialization in International Economics	NON STEM	5. Mathematics-Physics-Computer Science (MPC) 6. Mathematics- Chemistry- Biology (MCB)	3 Years	75
6			Huye	Bachelor of Science with Honors in Economics with Specialization in Monetary Economics	NON STEM		3 Years	75

SOE = School of Economics

Date: 28/01/2022

Signature:   
DEAN/SOE



Date: 28/01/2022

Signature:   
DTE/CBE

Date: 28/01/2022

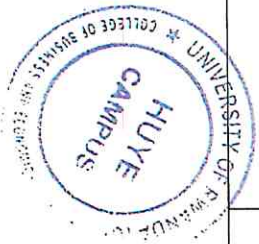
Signature:   
Principal, College of Business and Economics



UR-COLLEGE OF BUSINESS AND ECONOMICS, SCHOOL OF BUSINESS (SOB)

MINIMUM ENTRY REQUIREMENTS FOR UNDEGRADUATE ACADEMIC PROGRAMS TO BE OFFERED IN 2022-2023 ACADEMIC YEAR

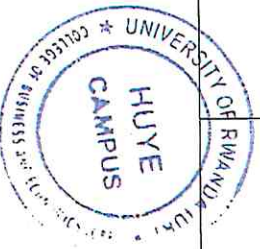
S/ N	SCHOOL	DEPARTMENT	CAMPUS	ACADEMIC PROGRAM/EXIT AWARD	AREA OF STUDY (STEM/NO N STEM)	MINIMUM ENTRY REQUIREMENTS	PROGRAM DURATION	No. OF APPLICANTS TO BE ADMITTED
1	SOB*	Accounting	Huye, Gikondo Nyagatar e, Rusizi	Bachelor of Science with Honors in Accounting	NON STEM	<p>A holder of two Principal Passes with at least 18 points in:</p> <ol style="list-style-type: none"> <li>1. Mathematics –Physics- Geography (MPG)</li> <li>2. Physics – Chemistry- Mathematics (PCM)</li> <li>3. Mathematics – Economics- Geography (MEG)</li> <li>4. Mathematics- Computer Science -Economics (MCE)</li> <li>5. Mathematics-Physics- Computer Science (MPC)</li> <li>6. Mathematics- Chemistry- Biology (MCB)</li> <li>7. History – Economics- Geography (HEG)</li> <li>8. History - Economics- Literature in English (HEL)</li> <li>9. Literature in English –Economics-Geography (LEG)</li> </ol> <p>TVET candidates must have at least 30 points with a specialisation in Accountancy and Customs &amp; Tax Operations</p>	3 Years	Huye: 180; Gikondo: 180; Rusizi: 120; Nyagatara: 120



*[Handwritten signature]*

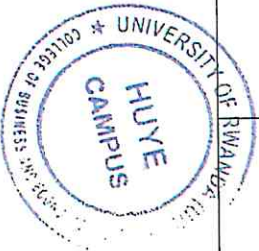
*[Handwritten signature]*

2	BIT	Huye and Gikondo	Bachelor of Science with Honors in Business Information Technology	STEM	<p><b>A holder of two Principal Passes with at least 24 points in:</b></p> <ol style="list-style-type: none"> <li>1. Mathematics –Physics- Geography (MPG)</li> <li>2. Physics – Chemistry-Mathematics (PCM)</li> <li>3. Mathematics – Economics-Geography (MEG)</li> <li>4. Mathematics-Computer Science -Economics (MCE)</li> <li>5. Mathematics-Physics-Computer Science (MPC)</li> <li>6. Mathematics- Chemistry- Biology (MCB)</li> <li>7. History – Economics- Geography (HEG)</li> <li>8. History - Economics- Literature in English (HEL)</li> <li>9. Literature in English –Economics-Geography (LEG)</li> </ol> <p>TVET candidates must have at least 30 points with a specialisation in Accountancy, Computer Science and related fields</p>	3 Years	Huye: 180; Gikondo: 180
3	Finance	Huye, Gikondo, Nyagatar e, Rusizi	Bachelor of Business Administration (BBA) with Honours with specialization in Finance	NON STEM	<p><b>A holder of two Principal Passes with at least 18 points in:</b></p> <ol style="list-style-type: none"> <li>1. Mathematics –Physics- Geography (MPG)</li> <li>2. Physics – Chemistry-Mathematics (PCM)</li> <li>3. Mathematics – Economics-Geography (MEG)</li> <li>4. Mathematics-Computer Science -Economics (MCE)</li> <li>5. Mathematics-Physics-Computer Science (MPC)</li> <li>6. Mathematics- Chemistry- Biology (MCB)</li> <li>7. History – Economics- Geography (HEG)</li> <li>8. History - Economics- Literature in English (HEL)</li> <li>9. Literature in English –Economics-Geography (LEG)</li> </ol> <p>TVET candidates must have at least 30 points with a specialisation in Accountancy</p>	3 Years	Huye: 180; Gikondo: 180; Rusizi: 120; Nyagatar e: 120




*[Handwritten signature]*

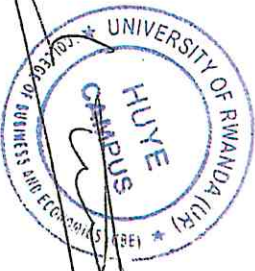
4	Gikondo	Bachelor of Business Administration with Honours, with specialization in Human Resource Management	NON STEM	A holder of two Principal Passes with at least 18 points in: 1. Mathematics –Physics- Geography (MPG) 2. Physics – Chemistry-Mathematics (PCM) 3. Mathematics – Economics-Geography (MEG) 4. Mathematics-Computer Science -Economics (MCE)	3 Years	Gikondo: 100	
5	Human Resource and Marketing	Gikondo	Bachelor of Business Administration with Honours, with specialization in Marketing	NON STEM	5. Mathematics-Physics-Computer Science (MPC) 6. Mathematics- Chemistry- Biology (MCB) 7. History – Economics- Geography (HEG) 8. History - Economics- Literature in English (HEL) 9. Literature in English –Economics-Geography (LEG) TVET candidates must have at least 30 points with a specialisation in Accountancy	3 Years	Gikondo: 100
		Gikondo	Bachelor of Business Administration with Honours, with specialization in Insurance	NON STEM	1. Mathematics –Physics- Geography (MPG) 2. Physics – Chemistry-Mathematics (PCM) 3. Mathematics – Economics-Geography (MEG) 4. Mathematics-Computer Science -Economics (MCE) 5. Mathematics-Physics-Computer Science (MPC) 6. Mathematics- Chemistry- Biology (MCB) 7. History – Economics- Geography (HEG) 8. History - Economics- Literature in English (HEL) 9. Literature in English –Economics-Geography (LEG) TVET candidates must have at least 30 points with a specialisation in Accountancy	3 Years	Gikondo: 120
6	Gikondo	Bachelor of Business Administration with Honours, with specialization in Insurance	NON STEM		3 Years	Gikondo: 120	
7	Insurance and Banking	Gikondo	Bachelor of Business Administration with Honours, with specialization in Banking	NON STEM		Gikondo: 120	




8		Gikondo	Bachelor of Science with Honors in Procurement, Logistics and Supply Chain Management	NON STEM	<p>A holder of two Principal Passes with at least 18 points in:</p> <ol style="list-style-type: none"> <li>1. Mathematics –Physics- Geography (MPG)</li> <li>2. Physics – Chemistry-Mathematics (PCM)</li> <li>3. Mathematics – Economics-Geography (MEG)</li> <li>4. Mathematics-Computer Science -Economics (MCE)</li> <li>5. Mathematics-Physics-Computer Science (MPC)</li> <li>6. Mathematics- Chemistry- Biology (MCB)</li> <li>7. History – Economics- Geography (HEG)</li> <li>8. History - Economics- Literature In English (HEL)</li> <li>9. Literature in English –Economics-Geography (LEG)</li> </ol> <p>TVET candidates must have at least 30 points with a specialisation in Accountancy</p>	3 Years	Gikondo: 120
9		Gikondo	Bachelor of Science with Honors in Transport Management	NON STEM		3 Years	Gikondo: 120

Date: 24/11/2022

Signature:   
 Dean, School of Business



Date: 24/11/2022

Signature:   
 DTLE/CBE

Date: 21/11/2022

Signature:   
 Principal, College of Business and Economics

