

Instructions

Calculate Your GPA for UCalgary Graduate Scholarship and Award **Applications**

Applicants are required to complete a grade point average (GPA) calculation using the provided calculator. Once completed, upload the file to your application as a supporting document. If you have any questions, contact gsaward@ucalgary.ca.

Step 1. Open the GPA Calculation Worksheet.

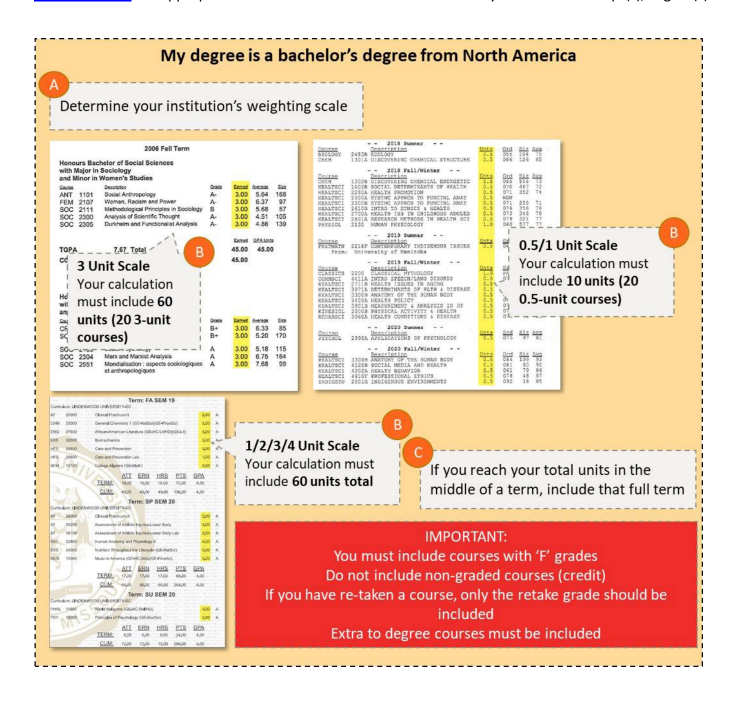
Step 2. Enter your name, degree, and University

| 1 | | GPA (| CALCULATION |
|---|-----------------------|-------------------------|-------------|
| 2 | Student Name: | Han Solo | |
| 3 | | | |
| 4 | Degree Name: | Bachelor of Engineering | |
| 5 | University Name: | Naboo University | |
| 6 | # of Units | | |
| 7 | Dates Used In Calcula | ation (i.e. F19 - W20): | |

Step 3. Calculate how many units will be used in the calculation

Please complete your calculations for a combined minimum total of 60 credits / units of graded coursework across all degrees.

If the time period includes courses for multiple degrees, please calculate the grades for each degree separately using the appropriate worksheet/tab. If you require additional degree tabs, Please duplicate/copy the appropriate worksheet to include a calculation for your other transcript(s)/degree(s).



My degree is a bachelor's degree from the rest of the world

A

International institutions will have diverse weighting scales

| | | 0 | redit d (hour | | Letter | Grade | |
|--|---|----|------------------|----|--------|-------|-------|
| Course code | Course | í. | Ŧ | | Owdit | Grade | peint |
| ANAT 101 | Anatomy i | 3 | | | . 3 | | |
| 803 301 | Introduction to Eversite, Sport and Movement Science (T) | .1 | 2 | | - 5 | | |
| Introduction to Exemple, Sport and Movement Science (P) | | • | - | | 4 | | |
| 805 303 | Mathematics | 3 | | | - 3 | | |
| 865 185 | Photography and Videography | 1 | 10 | 4 | 1 | ¢ | 7. |
| PHPS 505 | Physiology I | 2 | | | 1.2 | . 8 | .0 |
| | Total | 12 | 2 | 12 | 20 | | 250 |
| | | | | | GP | 1836 | 0 |
| | Credit distribution (hours /week) | | | | Letter | Grade | |
| Course olde | Course | L | 1 | P | Codit | Grade | point |
| SOC TAPA | Anatomy II | 1 | 1 | | - 3 | | |
| BC3 102 | Basic Sciences for Sport and Exercise | 2 | 1 | | 1 | A | 9 |
| | Basics of Yoga and Martial Arts (T) | 1. | 1 | | 2 | A | 9 |
| BICS 104 | Basics of Yoga and Martial Arts (P) | | | | 1 | | |
| 905 106 | Computer Applications | 2 | | | 2 | | |
| 00MS 360 | Communication Skills | 3 | | | 2 | | .0 |
| EASE 100 | Environmental Science and Indian Constitution | 1 | | | 2 | ٨ | , |
| | Physiology 8 | 2 | .1. | | - 3 | € | 2 |
| PHOTS 302 | | | | | | | |

| Creme | 0 | Ē | ţţ | ř | I | Course | 8 | F | Ĭ. | Natura | H |
|---|-----|----------|-----|------|---------|---|-----|------|-----|--------|---------|
| Military Theory | U | 10 | | K | 2004-89 | Introduction to Plantical Education | 2.0 | 19 | | × | 3006-0 |
| Enderson Special Training (1) | 6.8 | 쁡 | 1.1 | K | 2907-01 | Sports Asserting | 4.0 | .90 | | И. | 2061-0 |
| Special Theory and Teaching Practice of Endocrates (1) | 1,0 | 96 | | ж | | Gymenica I | _ | 86,3 | | - | 2061-0 |
| Addition I | 1.0 | RE. | | | 2017-01 | Freeign Lengwaye 1 | 4.0 | 74 | | 18. | D061-96 |
| Special Theory and Tombing Practice of Endocrotes (2) | | 92.4 | | × | 201141 | Outlan | 3,0 | 71 | | R. | 3061-0 |
| Affector 9 | 4.9 | 井 | | | 2017-07 | Specia Physiology | 4.0 | 735 | | IX. | 2061-8 |
| Publishman Special Tracong (2) | 0.0 | 94 | | | 2667-67 | Freeze Language II | 4.0 | 42: | | D. | 2007-8 |
| Fundamentals of Computer Application | 2.5 | 96 | | R | 2907-07 | | 3.9 | - 11 | | A. | 2001-0 |
| Symmetrica II | 2.0 | 54 54 | | X | | Pringrap | 2.0 | 111 | | IX. | 20053 |
| Virual Programming | 3.8 | | | | | Shalminton Special Training Ch. | 5.0 | की | | D. | 2007-3 |
| Volument | 4.9 | 96 | | | 2005-12 | Sports Health Care | 3.0 | 11 | | IX. | 2007-1 |
| Special Theory and Teaching Practice of Distances (7) | 1.0 | 90.7 | | x | 2007-02 | Basic Principles of Marxines | 3.9 | 82 | - | ĸ | 2007-0 |
| Foreign Language III | 4,0 | 43 | | × | 2008-83 | Introduction to Mac Forling Thoughts and Theoretical System of Encodism with Charge Characteristics | 4.0 | n | | 1 | 300K-0 |
| Parkettell | 4.0 | -21 | | × | 2008-05 | Specia Statistica | 2.0 | 146 | | 1 | 2004-0 |
| Tacknoon in Manual I | 4.0 | 99 | | | 2006-61 | Balminton Special Training (%) | 6.0 | W. | | A. | 2008-0 |
| grote Prochology | 3.8 | 76 | | TO T | 3908-81 | School Phonical Education | 3.0 | 84 | | 18 | 3006-8 |
| Special Theory and Tracking Practice of Outmances (4) | 1.0 | 96 | | × | 3606-85 | Frankligh Language IV | 4.0 | 21 | | R | 1908-R |
| Sports Electrochanics | 2.0 | 10. | | | 3008-45 | Evelul | 4.0 | 91 | | | 3009-8 |
| Carlomondo Missor II | 1.0 | 990 | | | 2009-01 | Study on Physical Health Education | 4.0 | #1 | | 10 | 2009-8 |
| Appearation of Chinese Flor Arts | 1.0 | 88 | | 100 | | Specia Training | 3.0 | Ħ | | 18 | 1006-6 |
| Introduction to Spotts Stateson Revearch Michigan | 1.0 | 86 | | к | 3909-01 | Theory and Practice of Social Physical Education in Contemporary China | 4.0 | 15 | | F. | 3905-0 |
| Hadroncon Special Training (5) | 6.0 | 96 | - | A | 2009-01 | Radicision Special Theory and Tracking Practice (T) | 1,0 | 90 | 100 | | 2009-8 |
| Martini Arts | 2.0 | 88 | | 18 | 2009-61 | Advanced Mathematics | 4.0 | 10 | N | AB. | 2005-6 |
| Pulminum Special Training (N) | 4.0 | 96 | 19 | | 2005-86 | Educational Psychology | 2.0 | 29 | N | R. | 2014 |
| Source being | 4.9 | 5T | | OK. | 2010-01 | Graduation Thereis | 4.0 | 166 | tik | 18. | 3911-0 |
| Academic Acceptant | 2.0 | 16 | N. | 18 | 2091-61 | | | | 1 | | - |

Transcript from India

Transcript from China

Transcript from Iran

Regardless of your weighting scale, your combined calculations must total:

A minimum of 60 credits / units (typically 20 full courses) across all degrees

Total number of credits / units will vary

If you cannot determine the chronological (date) order of the courses, do a calculation on all courses for the degree

| Code | Course Tit | Se | 100 | U | Wits . | Marks | Score | | |
|---|--|--|---------------------------------------|----------------------------|-------------|--|--|--|--|
| | | | | Theo | Prac | | | | |
| 1250106 | General Pe | rsion Language | | 1 | - | 13.00 | 39 | | |
| 2031093 | Islamic The | sught I | | 2 | | 16.50 | 33 | | |
| 25515 | History of C | Culture & Civilization of I | stam & Iran | 2 | | 18.50 | 37 | | |
| 2031094 | Islamic Tho | | | 2 | | 15.00 | 30 | | |
| 1121080 | English For | reign Language | | 3 | | 16.25 | 48.75 | | |
| Units atten | | | Units pessed | Scores | res Average | | | | |
| 12 | | 12 | 0 | 167.75 | | 15.65 | | | |
| Term stati Code | tus: Normal Course Tiste | | | | Units | | Score | | |
| | | | | Theo | Prac | | | | |
| 1121101 | Islamic Rev | volution of Iran | 2 | | 0.00 | Woomak | | | |
| | | | | | | Witness to | | | |
| 227971 | General Ps | ychology | | 2 | | 0.00 | None and A | | |
| | | ychology fotion Anatomy | 2.3 | 2 | | 10.00 | 20 | | |
| 4430100 | Basics of N | | 3.1 | 2 | | | 39 | | |
| 4430100 3 210982 328221 | Basics of N Islamic Eth Human Phy | fotion Anatomy ics (Basics & Concepts) vsiology | <u> </u> | | | 10.00 10.00 12.00 | 20 20 24 | | |
| 4430100 3 210982 328221 237141 | Basics of M Islamic Eth Human Ph Track & Fie | fotion Anatomy ics (Basics & Concepts) displaying | 3.1 | 2 | 2 | 10.00 10.00 12.00 16.00 | 20 20 | | |
| 4430100 3 210982 328221 237141 380431 | Basics of M Islamic Eth Human Phy Track & Fie Descriptive | fotion Anatomy ics (Basics & Concepts) yestogy 601 Statistics | | 2 2 2 2 2 | 2 | 10.00 10.00 12.00 16.00 16.00 | 20 20 24 32 32 | | |
| 4430100 3 210982 328221 237141 380431 | Basics of M Islamic Eth Human Phy Track & Fie Descriptive | fotion Anatomy ics (Basics & Concepts) displaying | | 2 2 2 2 2 | 2 | 10.00 10.00 12.00 16.00 | 20 20 24 32 | | |
| 4430100 3 210982 328221 237141 380431 4430100 1 | Basics of M Islamic Eth Human Phy Track & Fie Descriptive | foton Anatomy ics (Basics & Concepts) yeology light Statistics If Philosophy & History o | | 2 2 2 2 2 | 2 | 10.00 10.00 12.00 16.00 16.00 | 20 20 24 32 32 | | |
| 4430100 3 210982 328221 237141 380431 4430100 1 227981 | Basics of M Islamic Eth Human Phy Track & Fie Descriptive Physical Fe | totion Anatomy ics (Basics & Concepts) rection; rection; dg 1 Statistics d Philosophy & History o ness 1 Units included | of Physical Education | 2 2 2 2 2 | 2 | 10.00 10.00 12.00 16.00 16.00 18.00 | 20 20 24 32 32 36 38 | | |
| 4430100 3 210982 328221 237141 380431 4430100 1 227981 Units attents | Basics of M Islamic Eth Human Phy Track & Fie Descriptive Principles o Physical Fe pted | totion Anatomy ics (Basics & Concepts) relation for the first state of | of Physical Education Units passed | 2 2 2 2 2 2 | 2 | 10.00 10.00 12.00 16.00 16.00 18.00 | 20 20 24 32 32 32 36 38 | | |
| 237141 380431 4430100 1 227981 Units attents | Basics of M Islamic Eth Human Phy Track & Fie Descriptive Physical Fe | totion Anatomy ics (Basics & Concepts) rection; rection; dg 1 Statistics d Philosophy & History o ness 1 Units included | of Physical Education | 2 2 2 2 2 | 2 2 | 10.00 10.00 12.00 16.00 16.00 18.00 | 20 20 24 32 32 36 38 44 38 | | |

IMPORTANT:

You must include courses with 'F' grades

Do not include non-graded courses (credit)

If you have re-taken a course, only the retake grade should be included

Extra to degree courses must be included

My degree is a graduate (masters/doctoral) degree Programme details, and the individual grades/marks/credits obtained Programme Start Date: 1 September 2016 Qualification Conferred Date: 27 November 2019 Qualification Conferred: Master of Science Qualification Subject: Overall Classification of the Qualification: With Merit Mark Grade Result SCQF No. of Academic Credits Level attempts Achieved* Year 2016/17 EQSC11030Equine Behaviour and Welfare 2 11 2016/17 EQSC11032Equine Exercise Physiology 2 11 20 2016/17 EQSC11038Equine Digestion and Nutrition 2 20 61 11 Sub Total: 60 2017/18 EQSC11042 Equine Orthopaedics 2 2017/18 EQSC11043 Equine Reproduction 3 2017/18 EQSC11046Research Methods Data Analysis (Equine Science) 11 2018/19 EQSC11036Equine Science Dissertation 11 * 1 European Credit Transfer Scheme (ECTS) credit = 2 University of Edinburgh credits Additional Information Prizes and Medals: None awarded Additional Recognised Activities:

Additional Notes: None recorded

Your calculation will include all courses except the thesis/dissertation grade.

IMPORTANT:

You must include courses with 'F' grades

Do not include non-graded courses (credit)

If you have re-taken a course, only the retake grade should be included

Extra to degree courses must be included

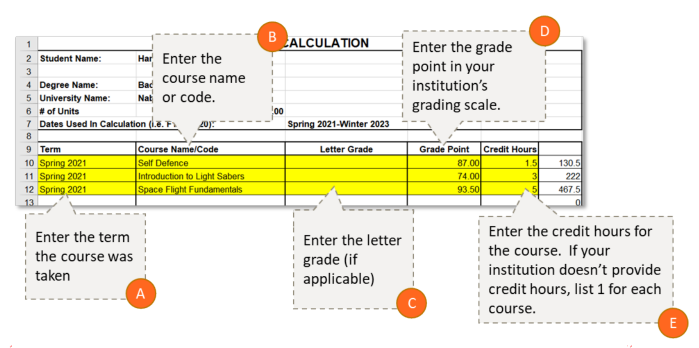
Enter the total number of courses you are using in the calculation into the # of Units field

| 1 | `` | <u>\</u> | GPA (| CALCULATION |
|---|-------------------------|-------------------------|-------|-------------|
| 2 | Student Name: | Han Solo | | |
| 3 | | | | |
| 4 | Degree Name: | Bachelor of Engineering | | |
| 5 | University Name: | Naboo University | | |
| 6 | # of Units | | 22.00 | |
| 7 | Dates Used In Calculati | on (i.e. F19 - W20): | | |

Step 4. Enter the date range for the courses used in the calculation.

| 1 | | (| GPA (| CALCULATION |
|--------|--------------------------------|--------------------------|-------|--------------------------------|
| 2 | Student Name: | Han Solo | | If your institution |
| 4 | Degree Name: | Bachelor of Engineering | | uses semester names, please |
| 5 6 | University Name: # of Units | Naboo University | 22.00 | include these. |
| 7 | Dates Used In Calcu | lation (i.e. F19 - W20): | | Spring 2021-Winter 2023 |

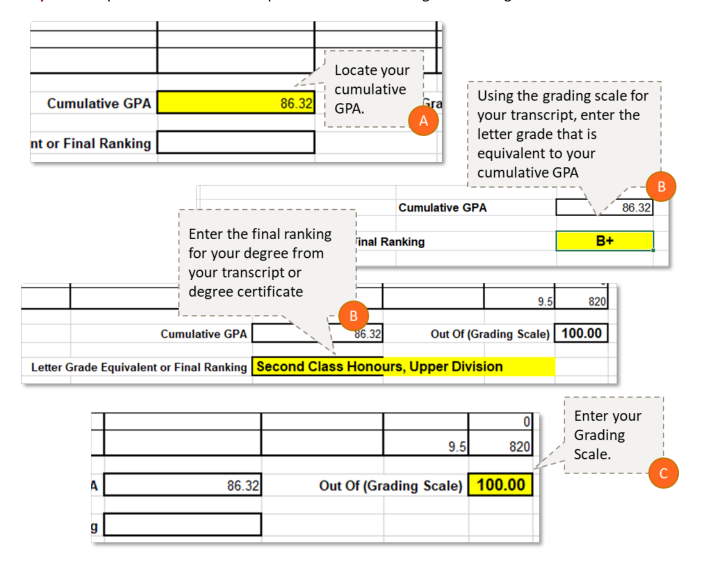
Step 5. Enter each course used in the calculation into the spreadsheet



IMPORTANT: <u>DO NOT</u> modify the formula cells. Any modification to the formulas used in calculating your GPA will disqualify your application from consideration for admission.

Last Updated: August 2025 | 5

Step 6. Enter your final Letter Grade Equivalent or Final Ranking and Grading Scale



Step 7. Upload the GPA Calculation to your application

A. Preliminary Application Form (PAF)

Enter the Degree, Institution Name, and value that we calculated into the answer boxes and choose the grading scale for the next question. If you have more than 3 calculations, please combine where possible (ie. you completed two Master's degrees (MSc/MBA) at the same time where the grading scale is the same). Email gsaward@ucalgary.ca if you are unsure how to list the additional calculations

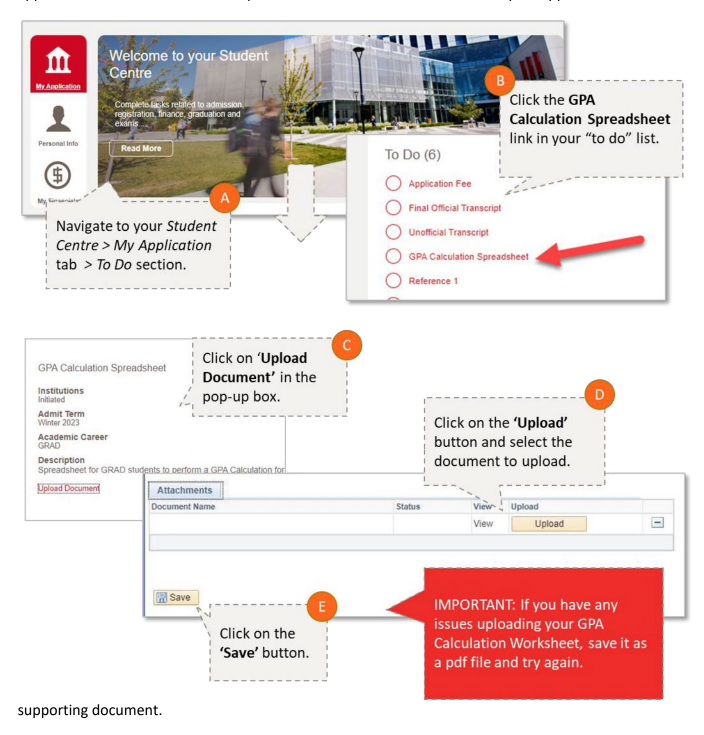
Please upload the GPA calculation worksheet to the PAF application as a supporting document using the following naming convention: LastName_2025_CGRSD_PAF

| | Degree | metitation | Self Calculated GPA |
|-------------------------------|----------------------|-----------------|---|
| Gree I | BSc | Dalhousie L | 3.2 |
| цунн 2 | | | |
| Gree 3 | | | |
| ımulative G ite: If your i | PA. | a reverse scale | ed to calculate your please select other |
|) 3 | | O 10 | |
| 04 | | O 12 | |
| 4.3 | | O 12 (Denm | iark) |
| 4.33 | | O 20 | |
|) s | | O 30 (Same | alia, Italy, Ecuador) |
|) 6 (Bulgaria, | Switzerland, Uruguay |) 40 (Ecua | dor) |
|) 7 (Austria, C | hie) | O 100 | |
|) 9 | | Other, ple | rase indicate using scale |
| | | | |

Last Updated: August 2025 | 7

B. GAC and IGA Applications

Access the Student Centre portal at my.ucalgary.ca where you can upload your supporting documentation. This portal will include a To Do list of documents that need to be provided for your application. Please use the link to upload the GPA calculation worksheet to your application as a



If you have any questions about any step of this process, contact gsaward@ucalgary.ca.

Last Updated: August 2025 | 8