|  |
| --- |
| programplan2008.jpg |
| [**Program Requirements**](http://calendar.athabascau.ca/undergrad/2008/page03_18.html) | [**Advising Services**](../../index.php) | [**2008/2009 Program Plans**](../08%20index%20files/pplans08.php) | [**Glossary**](http://calendar.athabascau.ca/undergrad/2008/page12.html) |
| The program plans are intended to assist you in planning a program. Please refer to the official [regulations](http://calendar.athabascau.ca/undergrad/2008/page03_18.html).  Technician level - may receive a Block Transfer of 30 credits. The program plan pertains to those with a Technician Diploma only. For those with a Technologist's Diploma please click [here](bscpd08_technologist.htm).   |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | **Bachelor of Science - Post Diploma - Technician Level - 4 Year (120 credits)** | | | | | | | **2008/2009 Calendar Requirements -** effective Sept. 1, 2008 | | | | | | | **Course Progress Legend** TR - Transfer Credit Awarded C - Completed AU Course IP - In Progress AU Course | | | | | | | **Level** | **Credits** | **Course** | **Requirement** | **Course Progress** | **Comments\*** | | Junior | 3 | Block Transfer Credit |  | Transfer |  | | Junior | 6 | Block Transfer Credit |  | Transfer |  | | Junior | 9 | Block Transfer Credit |  | Transfer |  | | Junior | 12 | Block Transfer Credit |  | Transfer |  | | Junior | 15 | Block Transfer Credit |  | Transfer |  | | Junior | 18 | Block Transfer Credit |  | Transfer |  | | Junior | 21 | Block Transfer Credit |  | Transfer |  | | Junior | 24 | [MATH215](http://www.athabascau.ca/html/syllabi/math/math215.htm) or  [MATH216](http://www.athabascau.ca/html/syllabi/math/math216.htm) or  [MATH265](http://www.athabascau.ca/html/syllabi/math/math265.htm) or  [MATH270](http://www.athabascau.ca/html/syllabi/math/math270.htm) | Required Core |  | [Science](http://www.athabascau.ca/course/ug_area/science.php) | | Jr/Sr | 27 | Any university level [COMP](http://www.athabascau.ca/course/ug_subject/list_cd.php#comp) course | Required Core |  | [Science](http://www.athabascau.ca/course/ug_area/science.php) | | Junior | 30 | [ENGL255](http://www.athabascau.ca/html/syllabi/engl/engl255.htm) | Core |  |  | | Jr/Sr | 33 |  | Required |  | [Science](http://www.athabascau.ca/course/ug_area/science.php) | | Jr/Sr | 36 |  | Required |  | [Science](http://www.athabascau.ca/course/ug_area/science.php) | | Jr/Sr | 39 |  | Option |  | Any area of study | | Jr/Sr | 42 |  | Option |  | Any area of study | | Jr/Sr | 45 |  | Option |  | Any area of study | | Senior | 48 | Block Transfer Credit |  | Transfer |  | | Senior | 51 | Block Transfer Credit |  | Transfer |  | | Senior | 54 | Block Transfer Credit |  | Transfer |  | | Senior | 57 | [HIST404](http://www.athabascau.ca/html/syllabi/hist/hist404.htm) | Required Core |  |  | | Senior | 60 | [PHIL333](http://www.athabascau.ca/html/syllabi/phil/phil333.htm) or [PHIL371](http://www.athabascau.ca/html/syllabi/phil/phil371.htm) | Required Core |  |  | | Senior | 63 | [SCIE326](http://www.athabascau.ca/html/syllabi/scie/scie326.htm) | Required Core |  | [Science](http://www.athabascau.ca/course/ug_area/science.php) | | Senior | 66 |  | Option |  | Any area of study | | Senior | 69 |  | Required |  | [Science](http://www.athabascau.ca/course/ug_area/science.php) | | Senior | 72 |  | Required |  | [Science](http://www.athabascau.ca/course/ug_area/science.php) | | Senior | 75 |  | Required |  | [Science](http://www.athabascau.ca/course/ug_area/science.php) | | Senior | 78 |  | Required |  | [Science](http://www.athabascau.ca/course/ug_area/science.php) | | Senior | 81 |  | Required |  | [Science](http://www.athabascau.ca/course/ug_area/science.php) | | Senior | 84 |  | Required |  | [Science](http://www.athabascau.ca/course/ug_area/science.php) | | Senior | 87 |  | Required |  | [Science](http://www.athabascau.ca/course/ug_area/science.php) | | Senior | 90 |  | Required |  | [Science](http://www.athabascau.ca/course/ug_area/science.php) | | Senior | 93 |  | Required |  | [Science](http://www.athabascau.ca/course/ug_area/science.php) | | Senior | 96 |  | Required |  | [Science](http://www.athabascau.ca/course/ug_area/science.php) | | Senior | 99 |  | Required |  | [Science](http://www.athabascau.ca/course/ug_area/science.php) | | Senior | 102 |  | Required |  | [Science](http://www.athabascau.ca/course/ug_area/science.php) | | Senior | 105 |  | Required |  | [Science](http://www.athabascau.ca/course/ug_area/science.php) | | Senior | 108 |  | Required |  | [Science](http://www.athabascau.ca/course/ug_area/science.php) | | Senior | 111 | 400 level | Required |  | [Science](http://www.athabascau.ca/course/ug_area/science.php) | | Senior | 114 | 400 level | Required |  | [Science](http://www.athabascau.ca/course/ug_area/science.php) | | Senior | 117 | 400 level | Required |  | [Science](http://www.athabascau.ca/course/ug_area/science.php) | | Senior | 120 | 400 level | Required |  | [Science](http://www.athabascau.ca/course/ug_area/science.php) |      |  | | --- | | \* Comments: You may wish to include replacement courses or pre-requisites in this area. | | AU Residency = 30 Credits | |