

BCCAT Engineering Articulation Meeting,

BCCAT Engineering Articulation Meeting,

BCCAT Engineering Articulation Meeting,

### 3.2 SLP report

Committee Chair Todd Stuckless introduces LillAnne Jackson, Assoc. Dean of

### 3.5 UVic report

- Assoc. Dean Jackson reports that sh

V. Round Table







# Report from Camosun College

Submitted by: Tim Ayers,

the technology students eventually enrol in a bridge program. Several dozen colleges feed the bridge programs, with the most participants coming from Camosun, SAIT, NAIT, and BCIT.

In the summer bridge, 40 Electrical & Computer Engineering and 30 Mechanical Engineering students are accepted and 95% progress

Capilano University so far (as of April 25th), we have received 235 applications for the 2014/2015 year. This is a 68% increase from the previous year. The number of years and for high school students who do not have the prerequisite for engineering. The cohort who are finishing this year began in the following for this group are as follows:

37 admission offers were made (1 international), plus an additional 100 applicants.

Statistics for this group:

96 applications received

67 admissions made

100 applicants



# **College of New Caledonia**

## **2014 Engineering Articulation Report**

### **First Year Engineering Transfer Program**

CNC continues to offer first year engineering transfer programs. Enrollment for in the fall semester was comparable to last year but we observed an increase in the winter semester (33% for Physics 102 and 61% for Physics 204).

- APSC 100 (Introduction to Engineering) – 35 students
- APSC 120 (Engineering Drawing with AutoCAD) – 35 students
- Physics 101 (Introductory Physics I) – 37 students
- Physics 102 (Introductory Physics II) – 32 students
- Physics 204 (Mechanics I - Statics) – 29 students

Next year CNC will offer Physics 101 and Physics 102 on line in collaboration with Northern Lights College.

Barbara Rudecki, P.Eng.  
Applied Science/Physics Instructor  
College of New Caledonia

# Engineering Transfer Program

Institutional Report | Engineering Articulation Meeting  
College of the Rockies | May 2014











# "L i a £ ¥ ; ; © ¥ £ ° © ¥ € Š ° ¥ a " « ° i - ·

---

Enrollments in our UVic engineering transfer courses were strong again this year in Courtenay, but low in Campbell River and Port Alberni. The reasons for weak enrollment at Campbell River and Port Alberni are complex, but one reason is that they cannot take the full course load at their local campus.

In September, we had over 30 students enrolled in ~~as of the end of the year, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023, 2024, 2025, 2026, 2027, 2028, 2029, 2030, 2031, 2032, 2033, 2034, 2035, 2036, 2037, 2038, 2039, 2040, 2041, 2042, 2043, 2044, 2045, 2046, 2047, 2048, 2049, 2050, 2051, 2052, 2053, 2054, 2055, 2056, 2057, 2058, 2059, 2060, 2061, 2062, 2063, 2064, 2065, 2066, 2067, 2068, 2069, 2070, 2071, 2072, 2073, 2074, 2075, 2076, 2077, 2078, 2079, 2080, 2081, 2082, 2083, 2084, 2085, 2086, 2087, 2088, 2089, 2090, 2091, 2092, 2093, 2094, 2095, 2096, 2097, 2098, 2099, 2100~~

## Okanagan College – May 1, 2014 Engineering Articulation Report

Okanagan College has five technology programs (Civil Engineering Technology – CIEN, Electronics Engineering Technology – ELEN,

This year we offered three second year Physics courses. They were Modern Physics (OC PHYS 200)







SFU Engineering Science

–

Over the past year, SFU has made significant changes

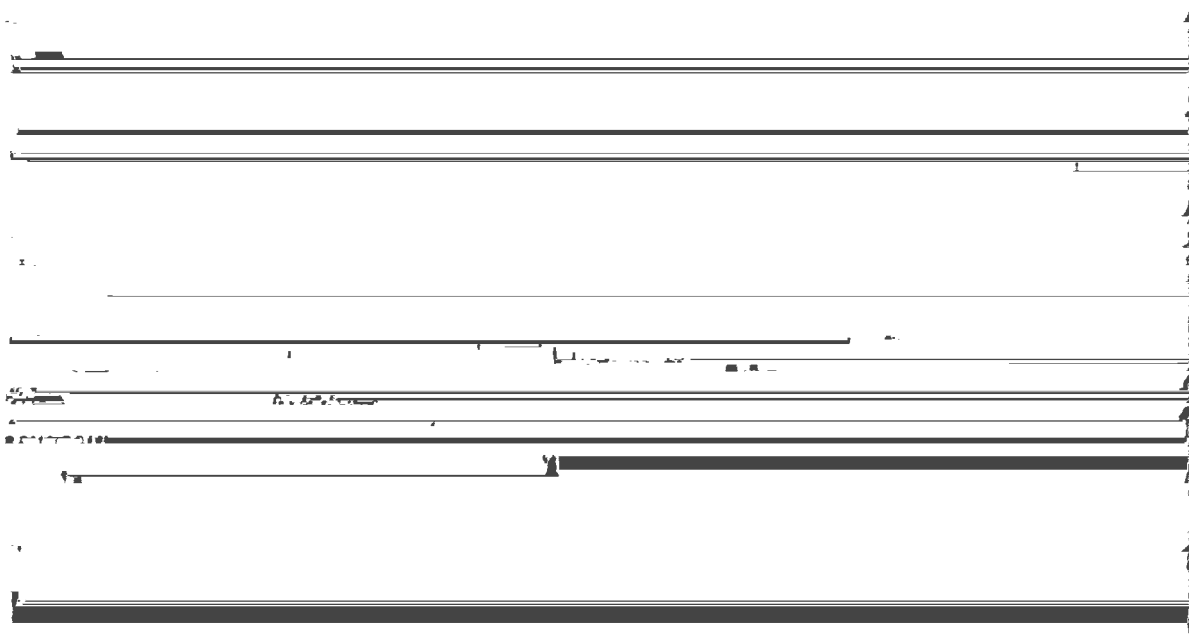






**Second year in collaboration with Uvic**

- We are working on the development of a second year in Electrical/Computer engineering.



## Engin

We ntina pta thee pins b n pe

< Take a pre-

-engineering and engineering transfer pgrasa

**Engineering Articulation Report for the University of the Fraser Valley - 2014**

The News

UFV will offer effective September of this year, a new program; an Engineering Physics Diploma (Mechatronics). The original design was for a series of practical courses so our B.Sc. Physics, Comp Sci, and Math360 (Sci) [4,00] 2.82400 020600 (6.00) 100 0000 00 00 00 00 00 00 00 00 00 00 00 00





**Vancouver Island University**  
report to the  
**Engineering Articulation Meeting (01-May/14**

