

Academic Advisement Report

For **David Vallecampo** prepared on **01/06/2022**

Academic Advisement Disclaimer

RQ-{1314} My Academic Requirements is a report that illustrates your academic performance and progress in your program of study. This report is for informational purposes only and is NOT to be considered as your official academic record or reflect your official grades.

Please Note:

Students must have met the minimum cumulative grade point average (GPA) required for their respective credential and meet the Sheridan residency requirements in order to graduate from a Sheridan program.

Click [here](https://policy.sheridanc.on.ca/dotNet/documents/?docid=972) to view Sheridan's graduation policy

COVID-19 Update

In response to the pandemic, many of our programs will continue to be offered in fully remote formats during the Fall. Hybrid program delivery, a combination of remote and in-person on campus learning, will also be available for those programs where experiential hands-on learning is required.

```
<!doctype html>
<html>
<head>
<meta charset="utf-8">
<title>Untitled Document</title>
</head>

<body>
<p>To see your program's<strong> delivery mode</strong>, choose one of the following options:</p>
<ul type="disc">
<li><a href="http://myotr.sheridancollege.ca/program-mode.html" target="_blank" rel="noopener noreferrer" data-auth="NotApplicable">New Students</a></li>
<li><a href="http://myotr.sheridancollege.ca/program-mode-returning.html" target="_blank" rel="noopener noreferrer" data-auth="NotApplicable">Returning Students</a></li>
</ul>
</body>
</html>
```

PCOMP Program Requirements

Not Satisfied: (RG1976-LD) PCOMP - Computer Programmmer - Program Requirements

PCPRG Program Requirements

Not Satisfied: (RQ2150-LD) PCOMP - Computer Programming Program Requirements

? **Units:**89.00 required, 43.00 used, 46.00 needed

? **Courses:**24.00 required, 12.00 used, 12.00 needed

Semester One Core

Satisfied: Semester One Core - Must successfully complete 5 courses.

Courses Used

Term	Subject	Catalog Nbr	Course Title	Grade	Units	Type
Fall2021	COMM	13729	Art of Technical Communication	86	3.00	EN
Fall2021	MATH	18584	Computer Math Fundamentals	73	4.00	EN
Fall2021	PROG	10082	Object Oriented Prog 1 - JAVA	80	6.00	EN
Fall2021	SYST	10049	Web Development	61	3.00	EN
Fall2021	TELE	13167	Introduction to Data Communica	71	3.00	EN

Semester One Mandated Elective

Satisfied: Semester One Mandated Elective - Must successfully complete CULT 10001 as a mandated elective

Courses Used

Term	Subject	Catalog Nbr	Course Title	Grade	Units	Type
Winter2018	CULT	10001G	Impact of Culture on Workplace	92	3.00	EN

Semester Two Core

Satisfied: Semester Two Core - Must successfully complete 6 courses.

Courses Used

Term	Subject	Catalog Nbr	Course Title	Grade	Units	Type
Winter2022	PROG	24178	Object Oriented Program 2 Java		6.00	IP
Winter2022	SYST	10199	Web Programming		3.00	IP
Winter2022	SYST	13416	Linux/UNIX-Operating Systems		3.00	IP
Winter2022	SYST	15892	Interactive User Design		3.00	IP
Winter2022	SYST	17796	Software Design Fundamentals		3.00	IP
Winter2022	TELE	33324	Data Network Design/Config		3.00	IP

Semester Three Core

Not Satisfied: Semester Three Core - Must successfully complete 5 courses.

? **Courses:**5.00 required, 0.00 used, 5.00 needed

Courses Available

DBAS 27198, INFO 24178, PROG 32758, SYST 28296, SYST 28951

Semester Three Elective

Not Satisfied: Semester Three Elective - Must successfully complete 1 course.

? **Courses:**1.00 required, 0.00 used, 1.00 needed

Courses Available

ANTH 17721G, BUSM 14998G, COMM 14620G, COMM 18422G, COMM 70026, CULT 10001G, CULT 10025G, CULT 10049G, CULT 10102G, CULT 11197G, CULT 11435, CULT 13796G, CULT 14579G, CULT 14857G, CULT 15738G, CULT 15892G, CULT 15957, CULT 16012G, CULT 18378G, CULT 19815G, CULT 70001G, ECON 15269G, ECON 22358G, ECON 70001, ECON 70002, GENL ELECT1, GENL ELECT2, GENL ELECT3, GENL ELECT4, GERO 70000, GNED 2006, HEAL 10269G, HEAL 13271G, HEAL 13428G, HEAL 17275G, HEAL 19944G, HIST 10261G, HIST 10360G, HIST 11456G, HIST 12797G, HIST 14310G, HIST 14393G, HIST 14998G, HIST 15034G, HIST 15680G, HIST 15702G, HIST 17376G, HIST 17839G, HIST 19936G, HUMN 11306G, HUMN 11713G, HUMN 13333G, HUMN 13344G, HUMN 13867G, HUMN 13921G, HUMN 14857G, HUMN 15034G, HUMN 15126G, HUMN 15505G, HUMN 15738G, HUMN 16693G, HUMN 16739G, HUMN 16859G, HUMN 17976G, HUMN 18244G, HUMN 18448G, HUMN 18888G, HUMN 19250G, INFO 33551G, LAWS 70000, LIFE 11826, LIFE 13574G, LIFE 15871G, LIFE 16216G, LIFE 27488, LITT 10918G, LITT 11234G, LITT 11894G, LITT 14049G, LITT 14310G, LITT 15436G, LITT 15586G, LITT 15749G, LITT 16367G, LITT 17985G, LITT 18748G, LITT 19601G, LITT 19798G, LITT 70003, LITT 70009, LITT 70010, LITT 70011, LITT 70012, LITT 70013, MEDA 10004G, MEDA 10036G, MEDA 12782G, MEDA 14099G, MEDA 14857G, MEDA 18291G, MEDA 18621G, NUTR 14310G, NUTR 19207G, NUTR 70001G, NUTR 76001, NUTR 76002, PHIL 10025G, PHIL 10131G, PHIL 15650G, PHIL 17545G, PHIL 18147G, PHIL 19673, PHIL 70000, POLI 11510G, POLI 16367G, POLI 18491G, PSYC 10932G, PSYC 11360G, PSYC 11488G, PSYC 14394G, PSYC 15065G, PSYC 15892G, PSYC 17967, PSYC 19231G, PSYC 19599G, PSYC 70001, PSYC 70003, PSYC 70005, RELG 12403G, SCIE 10003G, SCIE 10386G, SCIE 16048G, SCIE 70007G, SOCI 10146G, SOCI 10264G, SOCI 11572G, SOCI 12029G, SOCI 13454G, SOCI 15707G, SOCI 16039G, SOCI 16243G, SOCI 18578G, SOCI 19745G, SOCI 19754G, SOCI 4017, SOCI 70003, SOCI 70006, SOCI 70009, SOCI 70010, SOCI 70011, SOCS 10155G, SOCS 10206G, SOCS 10261G, SOCS 70001, SOCS 70002, SOCS 70003

Semester Four Core

Not Satisfied: Semester Four Core- Must successfully complete 4 courses.

? **Courses:**4.00 required, 0.00 used, 4.00 needed

Courses Available

DBAS 32100, INFO 20172, PROG 20799, SYST 24444

Semester Four Core

Not Satisfied: Semester Four Core- Must successfully complete 1 course.

? **Courses:**1.00 required, 0.00 used, 1.00 needed

Courses Available

PROG 32356, PROG 37721

Semester Four Elective

Not Satisfied: Semester Four Elective - Must successfully complete 1 elective

? **Courses:**1.00 required, 0.00 used, 1.00 needed

Courses Available

ANTH 17721G, BUSM 14998G, COMM 14620G, COMM 18422G, COMM 70026, CULT 10001G, CULT 10025G, CULT 10049G, CULT 10102G, CULT 11197G, CULT 11435, CULT 13796G, CULT 14579G, CULT 14857G, CULT 15738G, CULT 15892G, CULT 15957, CULT 16012G, CULT 18378G, CULT 19815G, CULT 70001G, ECON 15269G, ECON 22358G, ECON 70001, ECON 70002, GENL ELECT1, GENL ELECT2, GENL ELECT3, GENL ELECT4, GERO 70000, GNED 2006, HEAL 10269G, HEAL 13271G, HEAL 13428G, HEAL 17275G, HEAL 19944G, HIST 10261G, HIST 10360G, HIST 11456G, HIST 12797G, HIST 14310G, HIST 14393G, HIST 14998G, HIST 15034G, HIST 15680G, HIST 15702G, HIST 17376G, HIST 17839G, HIST 19936G, HUMN 11306G, HUMN 11713G, HUMN 13333G, HUMN 13344G, HUMN 13867G, HUMN 13921G, HUMN 14857G, HUMN 15034G, HUMN 15126G, HUMN 15505G, HUMN 15738G, HUMN 16693G, HUMN 16739G, HUMN 16859G, HUMN 17976G, HUMN 18244G, HUMN 18448G, HUMN 18888G, HUMN 19250G, INFO 33551G, LAWS 70000, LIFE 11826, LIFE 13574G, LIFE 15871G, LIFE 16216G, LIFE 27488, LITT 10918G, LITT 11234G, LITT 11894G, LITT 14049G, LITT 14310G, LITT 15436G, LITT 15586G, LITT 15749G, LITT 16367G, LITT 17985G, LITT 18748G, LITT 19601G, LITT 19798G, LITT 70003, LITT 70009, LITT 70010, LITT 70011, LITT 70012, LITT 70013, MEDA 10004G, MEDA 10036G, MEDA 12782G, MEDA 14099G, MEDA 14857G, MEDA 18291G, MEDA 18621G, NUTR 14310G, NUTR 19207G, NUTR 70001G, NUTR 76001, NUTR 76002, PHIL 10025G, PHIL 10131G, PHIL 15650G, PHIL 17545G, PHIL 18147G, PHIL 19673, PHIL 70000, POLI 11510G, POLI 16367G, POLI 18491G, PSYC 10932G, PSYC 11360G, PSYC 11488G, PSYC 14394G, PSYC 15065G, PSYC 15892G, PSYC 17967, PSYC 19231G, PSYC 19599G, PSYC 70001, PSYC 70003, PSYC 70005, RELG 12403G, SCIE 10003G, SCIE 10386G, SCIE 16048G, SCIE 70007G, SOCI 10146G, SOCI 10264G, SOCI 11572G, SOCI 12029G, SOCI 13454G, SOCI 15707G, SOCI 16039G, SOCI 16243G, SOCI 18578G, SOCI 19745G, SOCI 19754G, SOCI 4017, SOCI 70003, SOCI 70006, SOCI 70009, SOCI 70010, SOCI 70011, SOCS 10155G, SOCS 10206G, SOCS 10261G, SOCS 70001, SOCS 70002, SOCS 70003

PCOMP Other Limits/Reqmnts

PCOMP Other Limits and/or Requirements

Program Courses Not Used

Satisfied: Courses taken within program not used to meet requirements.

Program Courses Not Used

Courses Used

Term	Subject	Catalog Nbr	Course Title	Grade	Units	Type
Winter2018	INFO	16029	Problem Solv/Programming Logic	W	3.00	EN
Winter2018	PROG	10082	Object Oriented Prog 1 - JAVA	W	6.00	EN
Winter2018	SYST	10049	Web Development	W	3.00	EN
Winter2018	SYST	16529	Business Software Systems	W	3.00	EN

Course History

<u>Term</u>	<u>Subject</u>	<u>Catalog Nbr</u>	<u>Title</u>	<u>Grade</u>	<u>Units</u>	<u>Type</u>
Winter2018	CULT	10001G	Impact of Culture on Workplace	92	3.00	EN
Winter2018	INFO	16029	Problem Solv/Programming Logic	W	3.00	EN
Winter2018	MATH	18584	Computer Math Fundamentals	F	4.00	EN
Winter2018	PROG	10082	Object Oriented Prog 1 - JAVA	W	6.00	EN
Winter2018	SYST	10049	Web Development	W	3.00	EN
Winter2018	SYST	16529	Business Software Systems	W	3.00	EN
Fall2021	COMM	13729	Art of Technical Communication	86	3.00	EN
Fall2021	MATH	18584	Computer Math Fundamentals	73	4.00	EN
Fall2021	PROG	10082	Object Oriented Prog 1 - JAVA	80	6.00	EN
Fall2021	SYST	10049	Web Development	61	3.00	EN
Fall2021	TELE	13167	Introduction to Data Communica	71	3.00	EN
Winter2022	PROG	24178	Object Oriented Program 2 Java		6.00	IP
Winter2022	SYST	10199	Web Programming		3.00	IP
Winter2022	SYST	13416	Linux/UNIX-Operating Systems		3.00	IP
Winter2022	SYST	15892	Interactive User Design		3.00	IP
Winter2022	SYST	17796	Software Design Fundamentals		3.00	IP
Winter2022	TELE	33324	Data Network Design/Config		3.00	IP