

LDC Annual Discipline Update YEAR A: Fall 2019

SECTION 1: BASIC PROGRAM/DISCIPLINE INFORMATION

SAC Name: Physics

SAC Chair(s): Dr. Tony Zable (CA)

SAC Administrative Liaison: Dr. Dieterich Steinmetz (SY)

Other Division Dean(s): Laura Horani (SE, interim), Matthew Altman (RC), Dr. Alyson Lighthart (CA)

Department Chair(s): Dr. Tony Zable (CA), Dr. Vicki Schroeder (RC), Rod Lee (SYL), Lee Collins (de facto @ SE)

Classes/Services offered at: CA RC SE SY NB HC WCC Metro CLIMB Other_____

1A. Program Staffing – This section is the responsibility of and should be facilitated by the SAC Administrative Liaison based on the particular cleverness of fellow Deans, FDCs, and trusty admins.

Please indicate the number of each type of staff in your discipline college-wide.

For the prior academic year: Summer 2018 - Spring 2019

For # of FT faculty – Use the campus where the instructor's primary assignment/contract is based.

- Run NWRPINC district report for FT faculty only
 - Sort by position description (which puts the list in subject area order)
 - Sort by ORG code to get campuses.
- *Note: this is a headcount. Do not consider release time in this column.

IFTE is Instructional Work done by FT and PT faculty

- Run SWRFFTE, and at the bottom of the report you will see an IFTE Total for FT, Overload, AJ.
- This report needs to be run for each of the four terms in the year (starting summer) and then summed.
- Be sure to use regular instructional workload; enter FT, OL, and AJ in the 4th, 5th, and 6th columns.
- Releases will show up as a separate total on the report; enter release in the 3rd column.

Table 1A: Employees and IFTE Summer 2018 - Spring 2019, Physics

Cost Center:	# of FT Fac	FT Fac IFTE 4 term total	Overload IFTE 4 term total	PT (AJ) Fac IFTE 4 term total	Release FTE (any reason)	Other Employees (tech staff , IAAs casual, please identify roles)
Sylvania (1)	3	0.000 2.630 2.526 <u>+ 1.898</u> 7.054	0.732 0.204 0.000 <u>+ 0.366</u> 1.032	2.724 3.090 4.470 <u>+ 4.826</u> 15.110	0.000 0.000 0.500 <u>+ 0.750</u> 1.250	IST (10% FTE) IAA2 (20% FTE) No casuals
Cascade (2)	1	0.000 0.706 0.706 <u>+ 0.706</u> 2.118	0.894 0.162 0.162 <u>+ 0.162</u> 1.380	2.264 2.562 1.830 <u>+ 1.830</u> 8.486	0.000 0.375 0.375 <u>+ 0.375</u> 1.125	IST (33% FTE) (also covers CH & G/GS) IAA (0% FTE) [not an error per A.L.*] No casuals solely assigned to PHY
Rock Creek (3)	2	0.000 1.370 1.736 <u>+ 1.736</u> 4.842	0.732 0.000 0.000 <u>+ 0.000</u> 0.732	0.366 1.396 1.830 <u>+ 1.830</u> 5.422	0.000 0.375 0.375 <u>+ 0.375</u> 1.125	IST (50% FTE by subject or 28% by enroll FTE) IAA (20% FTE by subject or 18% by enroll FTE) No casuals solely assigned to PHY
Southeast (4)	1	0.000 1.030 0.962 <u>+ 0.962</u> 2.954	0.366 0.000 0.000 <u>+ 0.000</u> 0.366	0.366 0.324 0.732 <u>+ 0.732</u> 2.154	0.000 0.000 0.000 <u>+ 0.000</u> 0.000	IST (5% FTE) IAA (5% FTE) No casuals
Other (centers, shared, etc.)						
District Totals	7	7.054 2.118 4.842 <u>+ 2.954</u> 16.968	1.032 1.380 0.732 <u>+ 0.366</u> 3.510	15.110 8.486 5.422 <u>+ 2.154</u> 31.172	1.250 1.125 1.125 <u>+ 0.000</u> 3.500	IST: about 98% FTE IAA: about 45% FTE

6. L. Minkin, D. Sikes. *Explanation of Loop the Loop Demonstration with Rolling Radius Correction*. Indian Journal of Physics Education, vol. 34, 1-4, (2018)
<http://www.physedu.in/uploads/publication/32/456/2.-456-Loop-to-Loop-.pdf>
7. L. Minkin, A.S. Shapovalov. *The Electromagnetic Force Between Two Moving Charges*. Physics Education, vol 53, #3, 1-5 (2018), <http://iopscience.iop.org/article/10.1088/1361-6552/aaab88/meta>
8. **L. Minkin, D. Sikes. *Coefficient of Rolling Friction – Lab Experiment*. American Journal of Physics, vol. 88, #1 (2018), <http://aapt.scitation.org/doi/full/10.1119/1.5011957>**
9. L. Minkin, D. Sikes. *Measuring the coefficients of kinetic and rolling friction by exploring decay mass-spring oscillations*. Physics Education, vol. 53, #1, 1-6 (2018)
10. <http://iopscience.iop.org/article/10.1088/1361-6552/aa8a55/meta>
11. W. Dittrich, R. Drosd, L. Minkin, A.S. Shapovalov. *The Law of Entropy Increase - Lab Experiment*. The Physics Teacher. vol. 54, 348 (2016)
12. L. Minkin, A.S. Shapovalov. *Thermo-Diffusional Radon Waves in Soils*. Science of the Total Environment. vol. 565, 1-7, (2016). <http://www.sciencedirect.com/science/article/pii/S004896971630824>
13. L. Minkin, A.S. Shapovalov. *Vector Addition in Physics*. Physics Education, v. 31, 1-7 (2015).
<http://www.physedu.in/uploads/publication/19/222/7-VectorAddition-in-Physics.pdf>
14. **Drop Tower Physics, William A. (Toby) Dittrich, *The Physics Teacher* Vol. 52, 2014 page 377**
15. Drop Tower Physics II, William A. (Toby) Dittrich, *The Physics Teacher* submitted 2018
16. Jerk on the Loop the Loop, W. Dittrich and K. Mamola, *American Journal of Physics*, submitted 2020
17. Hair Ice: An Interdisciplinary Science, W. A. (Toby) Dittrich, *The Physics Teacher*, under peer review 2020.
18. Introducing Voice Recognition into Education, William A. (Toby) Dittrich and Sequoia Star, *Proceedings of the 5th International Conference on Advances in Higher Education*, HEAD 18, Valencia Spain June 2018.
19. Five US and Canadian Patents, Toby Dittrich, on using Voice Recognition in Education, licensed to Northwest Educational Software, Inc.
20. Drop Tower Physics YouTube Channel, Please take a look ! Teachers around the world are using this classroom tool. <https://www.youtube.com/playlist?list=PLRfHZ9wXKs6eilsULzz-lx20a3Ryq0sHk>

Grants

- The Oregon NASA Space Grant funded a two year temporary full-time faculty member in physics and astronomy to develop Physics 121 (The Solar System), 122 (Stars and Galaxies), and 123 (Cosmology) online. The grant required that the courses use open educational resources and meet national accessibility standards. (2015-2016) The online labs were shared nationally via an invited talk at the AAPT Winter 2019 Meeting in Houston, Texas. The talk entitled “Successful Online Astronomy Labs” was given by Rod Lee. Additionally, these same labs have been shared nationally via Toby Dittrich through AAPT’s Two-Year College Committee.
- A PCC physics student was awarded a NASA SCORE grant for modeling traffic flow with fluid mechanics (2018).
- Numerous physics students from PCC have received NASA Space Consortium scholarships and/or internships
- District-wide, several physics faculty have participated as mentors for the PCC EXITO Scholars Program, 2016-present

National Committee Involvement

- Toby Dittrich, Member American Association of Physics Teachers, Subcommittee on Astronomy and Space Science, 2015 -2018.

- Toby Dittrich, Member American Association of Physics Teachers, Committee on Undergraduate Physics Education, 2018- present.

Invited Speaker Sessions in National and International Conventions:

- Toby Dittrich, Invited Talks:
 - Modern Eddington Experiment, PNACP Spring Meeting 2016
 - Modern Eddington Experiment, AAPT Summer Meeting, Sacramento 2016
 - Modern Eddington Experiment, AAPT Winter Meeting, New Orleans, 2016
 - Modern Eddington Experiment, AAPT Winter Meeting, Atlanta, 2017
 - Introducing Voice Recognition into Education, Fifth Annual Conference on Advances in Higher Education, University of Valencia, Valencia, Spain, June 2018
 - Modern Eddington Experiment_ Results, AAPT Summer Meeting, San Diego, July 2018
 - Drop Tower Physics, AAPT Spring Oregon Meeting, Mt. Hood CC, February 2019
 - Space Science in the Undergraduate Classroom, AAPT Winter Meeting, Houston, 2019
 - Drop Tower Physics, NW APS Spring Meeting, Bellingham WA, April 2019
 - Should Angular Displacement be a Vector Quantity, AAPT Winter Meeting Orlando, Jan 2020.

Student Research Support

The Physics Faculty were actively involved in a number of research projects in the past 5 years. Many of these projects culminated in peer-reviewed publications. The following are highlights:

- During the 2017 Total Solar Eclipse, with financial support from the Oregon NASA Space Grant and Portland Community College, Toby Dittrich and four students worked with famed amateur astronomer Richard Berry to measure the deflection of starlight around the eclipsed sun. This recreation of the historic Eddington Experiment of 1919, an experiment that verified Einstein's Theory of General Relativity and made Einstein instantly world famous. Since then seven attempts have been made and in 2017 twelve parties attempted the experiment. Two parties were successful - our students at PCC and one other. PCC physics students became the first students in history to measure the curvature of space. Another larger attempt is being planned with 10-15 other colleges in Mexico in 2024.
- In 2017 two students with the guidance of Toby Dittrich, using equipment from Vernier Software in Beaverton and funded by an Oregon NASA Space Grant SCORE grant, modified Vernier's electronic distance, speed and acceleration meter to adapt it for free fall. They successfully measured the acceleration due to gravity with it.
- In 2018 with Toby Dittrich continuing his climate change research, two students developed a new way to instantly measure the energy flow rate into a glacier on Mt. Hood, also instantly measuring the ice melt rate. This method using a medium sized cryoconite (rock on ice) was invented by Toby Dittrich and came into use worldwide as an easy, fast and cheap way to measure these parameters.
- In 2018, under the guidance of Darrell Lim and with NASA SCORE grant funding, a student modelled traffic flow with fluid mechanics.

Conferences

Several physics faculty have attended national conferences and workshops:

- National AAPT Winter Meeting, 2015, 2016, 2017, 2019, 2020

- Mastering Physics Leadership Conference, 2017
- AAPT Spring Meeting, 2019 (Vicki & Laura)
- Vernier Active Learning Workshop, 2018 (Rod) and 2019 (Darrell)
- Toby Dittrich, Every national AAPT Meeting since 2015, ten in total. Hosting the 2021 meeting at PCC Sylvania Campus - the first time a community college has hosted a national meeting.
- SE: Vernier Active Learning Workshop, 2016 (Lee)
- League for Innovations Conference, 2017 (Lee)
- Quality Matters Conference Presentation "Making Astronomy Classes Accessible to Visually Impaired Students", 2016 (Rod)
- Pacific Northwest Great Teacher Seminar, 2018 (Darrell)

SECTION 5 IS IN PART B, YEAR 2

SECTION 6: ADMINISTRATIVE FEEDBACK AND FOLLOW UP

This section is for Administration to provide feedback.

To be prepared by Division Dean(s) and reviewed by DOI(s)

6A. Strengths and successes of the discipline as evidenced by the data, analysis and reflection:

6B. Areas of concern, if any:

6C. Recommended Next Steps:

___ Proceed as planned on discipline review schedule

___ Further review / Out-of-Cycle in-depth review

6D. Additional Comments:

LDC Annual Discipline Update YEAR B: Fall 2019

SECTION 1: BASIC PROGRAM/DISCIPLINE INFORMATION

SAC Name: Physics

SAC Chair(s): Dr. Tony Zable (CA)

SAC Administrative Liaison: Dr. Dieterich Steinmetz (SY)

Other Division Dean(s): Laura Horani (SE, interim), Matthew Altman (RC), Dr. Alyson Lighthart (CA)

Department Chair(s): Dr. Tony Zable (CA), Dr. Vicki Schroeder (RC), Rod Lee (SYL), Lee Collins (de facto @ SE)

Classes/Services offered at: **CA RC SE SY NB** HC WCC Metro CLIMB Other_____

1A. Program Staffing – This section is the responsibility of and should be facilitated by the SAC Administrative Liaison based on the particular cleverness of fellow Deans, FDCs, and trusty admins.

Please indicate the number of each type of staff in your discipline college wide.

For prior academic year: Summer 2018 - Spring 2019

For # of FT faculty – Use the campus where the instructor's primary assignment/contract is based.

- Run NWRPINC district report for FT faculty only
- Sort by position description (which puts the list in subject area order)
- Sort by ORG code to get campuses.

*Note: this is a headcount. Do not consider release time in this column.

IFTE is Instructional Work done by FT and PT faculty

- Run SWRFFTE, and at the bottom of the report you will see an IFTE Total for FT, Overload, AJ.
- This report needs to be run for each of the four terms in the year (starting summer) and then summed.
- Be sure to use regular instructional workload; enter FT, OL, and AJ in the 4th, 5th, and 6th columns.
- Releases will show up as a separate total on the report; enter release in the 3rd column.

Table 1B. (repeated from Year A)

Cost Center:	# of FT Fac	FT Fac IFTE 4 term total	Overload IFTE 4 term total	PT (AJ) Fac IFTE 4 term total	Release FTE (any reason)	Other Employees (tech staff , IAAs casual, please identify roles)
Sylvania (1)	3	0.000 2.630 2.526 <u>+ 1.898</u> 7.054	0.732 0.204 0.000 <u>+ 0.366</u> 1.032	2.724 3.090 4.470 <u>+ 4.826</u> 15.110	0.000 0.000 0.250 <u>+ 0.500</u> 0.750	IST (20% FTE) IAA2 (20% FTE) No casuals
Cascade (2)	1	0.000 0.706 0.706 <u>+ 0.706</u> 2.118	0.894 0.162 0.162 <u>+ 0.162</u> 1.380	2.264 2.562 1.830 <u>+ 1.830</u> 8.486	0.000 0.375 0.375 <u>+ 0.375</u> 1.125	IST (33% FTE): (also covers CH & G/GS) IAA (0% FTE) [not an error per A.L.] No casuals solely assigned to PHY
Rock Creek (3)	2	0.000 1.370 1.736 <u>+ 1.736</u> 4.842	0.732 0.000 0.000 <u>+ 0.000</u> 0.732	0.366 1.396 1.830 <u>+ 1.830</u> 5.422	0.000 0.375 0.375 <u>+ 0.375</u> 1.125	IST (1 FTE by subject or 28% by enroll FTE) IAA (20% FTE by subject or 18% by enroll FTE) No casuals solely assigned to PHY
Southeast (4)	1	0.000 1.030 0.962 <u>+ 0.962</u> 2.954	0.366 0.000 0.000 <u>+ 0.000</u> 0.366	0.366 0.324 0.732 <u>+ 0.732</u> 2.154	0.000 0.000 0.000 <u>+ 0.000</u> 0.000	IST (2% FTE) IAA (5% FTE) No casuals
Other (centers, shared, etc.)						
District Totals	7	7.054 2.118 4.842 <u>+ 2.954</u> 16.968	1.032 1.380 0.732 <u>+ 0.366</u> 3.510	15.110 8.486 5.422 <u>+ 2.154</u> 31.172	0.750 1.125 1.125 <u>+ 0.000</u> 3.000	IST: About 90% FTE IAA: About 45% FTE

Notes about faculty teaching on multiple campuses or disciplines, or locations different from cost center indicated:

Notes about non-faculty support staff:

1. In Table 1, how are the IST & IAA FTE #'s calculated? *The Physics SAC requests that the data be standardized by using the same equation/criteria.*

SECTION 2 IS IN PART A, YEAR 1

SECTION 3: REFLECTION ON ASSESSMENT OF STUDENT LEARNING

3A. Assessment Reports:

(To be completed by Academic Affairs, with space for notes from program if needed)

X Current Multi Year Plan (MYP) submitted and current

X 2018- 2019 Plan and EOY submitted

Notes from Academic Affairs:

All LDC MYPs are officially "out of date" for this year, but since we are in the middle of changing expectations, we did not ask for new MYPs this Fall. This is expected to need to be changed next year to reflect new assessment options.

3B. Please respond to the question below, which relates to your SACs 2019-20 Learning Assessment Report to the Learning Assessment Council (LAC).

Context Statement

The Physics SAC planned to assess students' quantitative literacy through graphical analysis at the beginning of PHY 101 and PHY 211 via a pre-test and at the end of these courses via a post-test. They identified two assessment administration issues that compromised the validity and reliability of the data, but that the student's overall ability to demonstrate attainment of the outcome was less than had been hoped. They did indicate that the assessment would be attempted again in Fall 2019, with methodological improvements intended to more accurately assess students abilities.

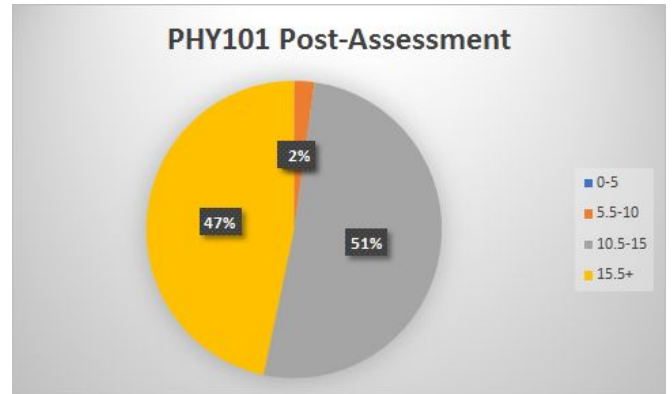
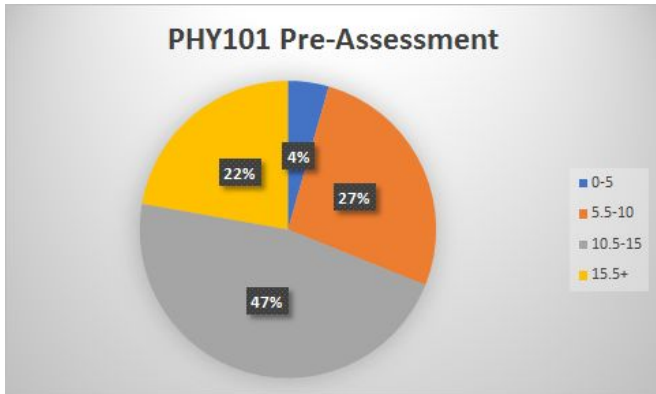
Peer Reviewers' Comments and Question

The SAC is to be commended for being vulnerable in analyzing what really happened with the project. This is how we learn as instructors and how we help our students... Moving forward, your proposed plan seems very reasonable and sound.

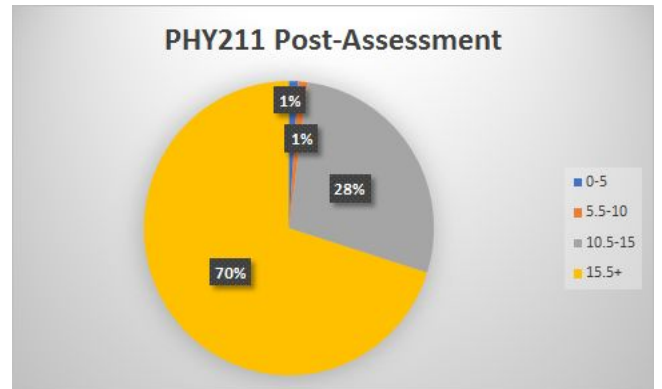
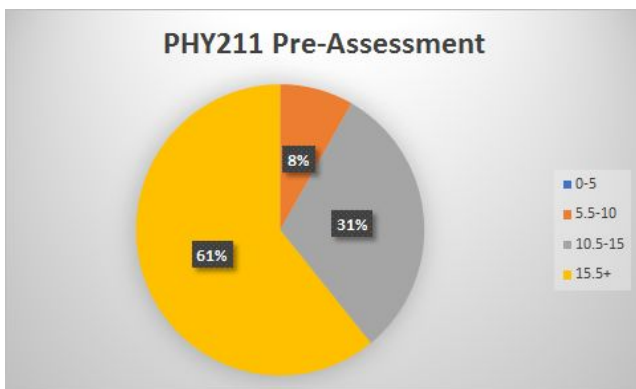
The reviewers suggest that...some points [be] attached to these assignments (i.e. making them embedded assignments) to facilitate instructors remembering to give the assignment and students to have more incentive to provide more input.

Question: *Is the SAC moving forward with the plan to assess again this year? If so, what changes will be made in the administration of the assessment to improve the usefulness of the results? (If not, what alternative assessment is planned?). Has the SAC discussed increasing emphasis on graphical analysis in these courses to help students master essential graphing skills? If so, what is the plan for doing so? (If not, please comment on the rationale).*

- Results from the 2019-2020 Assessment of Student Graphical Competency:
 - The Physics 101 sample size was substantially smaller than that of Phy211. The data will have to be taken with that caveat in mind. A significant increase in passing scores (70% or higher) was seen in the PHY101 post-assessment compared to their pre-assessment, with a total score increase of about 23%. A large majority of students in PHY101 who took the assessments improved their score during the course of the term: 26% lowered their score, 5% stayed the same, and 69% highered their score. The average percentage increase in score is 50%. Below is a pie chart of the percentage of PHY101 students who scored certain points out of 20.



- The Physics 211 sample size was larger with 97 total participants. Different from Physics 101, there was not a significant increase in passing scores (70% or higher) between the pre-assessment and the post-assessment. The number of participants with passing scores increased from 74% to 85%. The total score increase was around 5%, compared to the 23% for Physics 101. That being said, the percentage of Physics 211 participants that showed improvement in their post-assessment score was a bit lower: 38% lowered their score, 6% stayed the same, and 56% highered their score. The average percentage increase in score is 9%. Below is a pie chart of the percentage of PHY211 students who scored certain points out of 20.



- **Analysis:** Since Physics 211 students come in more well-prepared with skills relating to graphing and interpreting graphs, their improvements are expected to be less drastic than Physics 101 students. 74% of Physics 211 students already passed the 70% threshold in their pre-assessment, while only a mere 33% of Physics 101 students passed in their pre-assessment. An additional metric to analyze effectiveness would be to take the ratio of (# of improved assessment scores) to (# of degraded scores). This is a fairly simple mathematical

procedure. However, it would be problematic given that this metric wouldn't account for the magnitude of improvement. For instance, some students may greatly improve their assessment scores while a larger number of students may only slightly go down in score. This may naively show an ineffectiveness without looking at the whole picture. Another metric to analyze effectiveness could be to take the average percentage increase in score of all participants.¹ Using this metric, Physics 101 courses seem to be greatly more effective in teaching graphical analysis. The issue with this metric is it doesn't account for students who might have an already high pre-assessment score, where there is little to improve upon. This would naively suggest that a course which teaches something that students already know (whether it teaches it well or not) is ineffective, whereas it may have been effective in teaching about graphical analysis to those who haven't had prior training.

- **Future Analysis:** A more stream-lined version of the graphical analysis assessment has been developed where the use of google quizzes automatically grades student answers and exports them into excel for further analysis. An excel template has also been developed to receive exported data and organize them based on matching G#. This way, we can analyze the progress of each individual student by the matching G#. This new stream-lined version of the graphical analysis assessment will be discussed in the next SAC meeting and will likely be implemented in the next iteration of testing.

¹ $Average \% = \frac{\sum(\Delta\%_i)}{N}$, where $\Delta\%_i$ is the % increase from pre- to post-assessment for the i -th student and N is the total # of students assessed.

SECTION 4: ADDITIONAL COMMENTS / CONTEXT / ACHIEVEMENTS / CHALLENGES

4. Is there anything you would like to share about your discipline at this time? (e.g. notable achievements, challenges, issues, broad goals, additional context)? (Please limit response to 300 words)

(repeated from Year A)

We believe that the PCC Physics Department is the best community college physics department in the United States, and here is why:

Research

The Physics Faculty were actively involved in a number of research projects in the past 5 years. Many of these projects culminated in peer-reviewed publications. The following are a couple highlights:

- During the 2017 Total Solar Eclipse, with financial support from the Oregon NASA Space Grant and Portland Community College, Toby Dittrich and four students worked with famed amateur astronomer Richard Berry to measure the deflection of starlight around the eclipsed sun. This recreation of the historic Eddington Experiment of 1919, an experiment that verified Einstein's Theory of General Relativity and made Einstein instantly world famous. Since then seven attempts have been made and in 2017 twelve parties attempted the experiment. Two parties were successful - our students at PCC and one other. PCC physics students became the first students in history to measure the curvature of space. Another larger attempt is being planned with 10-15 other colleges in Mexico in 2024.
- In 2017 two students with the guidance of Toby Dittrich, using equipment from Vernier Software in Beaverton and funded by an Oregon NASA Space Grant SCORE grant, modified Vernier's electronic

distance, speed and acceleration meter to adapt it for free fall. They successfully measured the acceleration due to gravity with it.

- In 2018 with Toby Dittrich continuing his climate change research, two students developed a new way to instantly measure the energy flow rate into a glacier on Mt. Hood, also instantly measuring the ice melt rate. This method using a medium sized cryoconite (rock on ice) was invented by Toby Dittrich and came into use worldwide as an easy, fast and cheap way to measure these parameters.
- In 2018, under the guidance of Darrell Lim and with NASA SCORE grant funding, a student modelled traffic flow with fluid mechanics.

Publications

Over the past five years, PCC Physics Faculty as a collective have published 20 scholarly articles in peer-reviewed journals and patents. It was recently brought to the SAC's attention that PCC faculty have in fact published more articles in *The Physics Teacher* and the *American Journal of Physics* combined than any other physics department in any university or college in the world! In addition, an article authored by Minkin and Sikes (in bold) has been identified as "the most read article in AmJ for the past two years". An article by Dittrich (in bold) was in the top ten read articles in 2015.

1. L. Minkin, D. Sikes. *Yo -yo jerk dynamics in the vicinity of the lowest point*. *The Physics Teacher* (accepted for publication).
2. R. Drosd, L. Minkin. *Measuring the coefficient of kinetic friction by exploring dynamics of rotational motion*. *The Physics Teacher*, vol. 58 (3), 176-178 (2020).
3. L. Minkin, P. Whiting. *Restricted Brachistochrone*. *The Physics Teacher*, vol. 57, 359-361 (2019)
4. L. Minkin, P. Whiting. *Road capacity with a steady-flow traffic*. *Physics Education*, 53, #5 (2018)
5. L. Minkin, P. Whiting. *Comment on "Approaching the brachistochrone using inclined planes—striving for shortest or equal travelling times"*. *Physics Education*, vol. 53, #5 (2018)
6. L. Minkin, D. Sikes. *Explanation of Loop the Loop Demonstration with Rolling Radius Correction*. *Indian Journal of Physics Education*, vol. 34, 1-4, (2018)
<http://www.physedu.in/uploads/publication/32/456/2.-456-Loop-to-Loop-.pdf>
7. L. Minkin, A.S. Shapovalov. *The Electromagnetic Force Between Two Moving Charges*. *Physics Education*, vol 53, #3, 1-5 (2018), <http://iopscience.iop.org/article/10.1088/1361-6552/aaab88/meta>
8. **L. Minkin, D. Sikes. *Coefficient of Rolling Friction – Lab Experiment*. *American Journal of Physics*, vol. 88, #1 (2018), <http://aapt.scitation.org/doi/full/10.1119/1.5011957>**
9. L. Minkin, D. Sikes. *Measuring the coefficients of kinetic and rolling friction by exploring decay mass-spring oscillations*. *Physics Education*, vol. 53, #1, 1-6 (2018)
10. <http://iopscience.iop.org/article/10.1088/1361-6552/aa8a55/meta>
11. W. Dittrich, R. Drosd, L. Minkin, A.S. Shapovalov. *The Law of Entropy Increase - Lab Experiment*. *The Physics Teacher*. vol. 54, 348 (2016)
12. L. Minkin, A.S. Shapovalov. *Thermo-Diffusional Radon Waves in Soils*. *Science of the Total Environment*. vol. 565, 1-7, (2016). <http://www.sciencedirect.com/science/article/pii/S004896971630824>
13. L. Minkin, A.S. Shapovalov. *Vector Addition in Physics*. *Physics Education*, v. 31, 1-7 (2015).
<http://www.physedu.in/uploads/publication/19/222/7-VectorAddition-in-Physics.pdf>
14. **Drop Tower Physics, William A. (Toby) Dittrich, *The Physics Teacher* Vol. 52, 2014 page 377**
15. Drop Tower Physics II, William A. (Toby) Dittrich, *The Physics Teacher* submitted 2018
16. Jerk on the Loop the Loop, W. Dittrich and K. Mamola, *American Journal of Physics*, submitted 2020
17. Hair Ice: An Interdisciplinary Science, W. A. (Toby) Dittrich, *The Physics Teacher*, under peer review 2020.
18. Introducing Voice Recognition into Education, William A. (Toby) Dittrich and Sequoia Star, *Proceedings of the 5th International Conference on Advances in Higher Education*, HEAD 18, Valencia Spain June 2018.

Conferences

Several physics faculty have attended national conferences and workshops:

- National AAPT Winter Meeting, 2015, 2016, 2017, 2019, 2020
- Mastering Physics Leadership Conference, 2017
- AAPT Spring Meeting, 2019 (Vicki & Laura)
- Vernier Active Learning Workshop, 2018 (Rod) and 2019
- Toby Dittrich, Every national AAPT Meeting since 2015, ten in total. Hosting the 2021 meeting at PCC Sylvania Campus - the first time a community college has hosted a national meeting.
- SE: Vernier Active Learning Workshop, 2016 (Lee)
- League for Innovations Conference, 2017 (Lee)
- Quality Matters Conference Presentation "Making Astronomy Classes Accessible to Visually Impaired Students", 2016 (Rod)

SECTION 5 : PLANNING

OK to add rows to the tables below, but please limit the response to this question to two pages (one front/back)

5A. New Discipline Objectives

Based on the results of your reflection from Part A (Year 1), list any new objectives for the next two years.

Objective	Implementation Timeline	Progress Measures
1. <i>Increased emphasis on graphical competency across all physics courses.</i>	Spring SAC Meeting	To be based graphical assessment results
2. Further scrutiny on success rates among various student populations	Fall SAC Meeting	Comparison of future data vs previous years, as provided by IE
3. Assessment of success of remote instruction in physics course for Spring 2020, including student success, best practices, effectiveness of remote labs, and faculty concerns & needs	Fall SAC Meeting	To be based on SAC discussion <i>Data likely to be requested from IE for evaluation</i>
4. Update remaining Physics labs at Sylvania to be consistent with the new Vernier Equipment.	2018 by end of summer	212 labs are still referencing PASCO equipment

5B: Resource Requests

List below any resource requests and indicate if these are needed to meet the objectives noted above.

Please list in priority order

Resource Request	Approx \$	Related to Program Objective? Which?	Type of Request (check the appropriate boxes)				
			FT Fac or Staff	Facilities or equip	Other	Ongoing	One time
1. New FT position for Cascade	\$50,000		x				
2. Funding for Objective 1	\$600	Annual Assessment	x				
3. Additional student data from IE (Objectives 2 & 3)						x	
4. Update remaining FTF Physics labs at Sylvania to be consistent with the new Vernier Equipment. (Objective 4)	tbd			x		x	x

5B1: How will the resource requests support the discipline's challenges and the objectives identified above?

1. Adding a new FT Physics faculty position at Cascade would even out the pt:ft teaching ratio at this campus. *The SAC is aware of the current state of PCC given the immediate enrollment decline, ongoing SARS-COV2 shutdown and unforeseen budget pressure. However, this single request has been a SAC priority since the 2005 program review and has been ignored.*
2. In its current format, the student learning assessment utilized by the Physics SAC requires a substantial time commitment to correct and analyze. The existing policy of allocating funding for 10hrs is barely adequate to complete grading of the pre-assessment leaving no funding to grade the post-assessment, much less analyze the results. The SAC would like to develop an online version of the assessment that will grade the assessments and present the results in a tabulated format. The development of this online assessment will require a review of available platforms and the identification of the platform most suitable for this project then develop the online assessment. The SAC is requesting 20hr of funding to complete this project.
3. The SAC does have the appropriate data to thoroughly assess student success rates among the various student populations. Additional data would allow the SAC to properly analyze and, if necessary, address concerning trends.
4. Sylvania recently upgraded its Physics lab equipment, switching computer-based data acquisition interface from Pasco to Vernier. Although most of the legacy labs have been updated for the new equipment, not all of the lab assignments are up-to-date.

5B2: Aside from financial support, what do you need from the administration in order to carry out your planned improvements?

1. Referring to above Objectives 2 & 4, the allotment of release time for FT faculty to conduct targeted goals would be one possible way of meeting our resource requests.
2. Re: Objectives 2 & 3 (above), the Physics SAC will be requesting additional and more detailed student data on Physics enrollment and success rates from IE.

SECTION 6: Feedback and Follow up

This section is for Administration to provide feedback.

6A. Strengths and successes of the discipline as evidenced by the data, analysis and reflection:

6B. Areas of concern, if any:

6C. Recommended Next Steps:

Proceed as planned on discipline review schedule

Further review / Out-of-Cycle in-depth review

6D. Additional Comments: