

Program Learning Outcomes Meeting

If a department has completed the Program Learning Outcome Assessment form, please submit to SLO Coordinator at jill.nelipovich@imperial.edu.

Additionally, please upload the documentation into SPOL.

The screenshot displays the SPOL system interface for the General Science, A.S. program. The top navigation bar includes tabs for My SPOL, Planning, Budget, Assessment, Accreditation, Credentialing, Resources, Reports, Support, Admin, and Log Off. The breadcrumb trail reads: My SPOL > Assessment > My Programs > General Science, A.S.

Program Details

General Science, A.S.

Program Description:
The General Science degree emphasizes the role of science, scientific inquiry and technology in our world. Students will apply a problem solving strategy such as the scientific method or other systematic process of inquiry and recognize the contributions of science and technology.

Mission Statement:
The Associate in Science (AS) or the Associate in Arts (AA) degree provides a sound basis for transfer to upper division institutions for additional degrees or for higher vocational preparation.

Program Effectiveness: 110.4 %

Buttons: View PAM, Edit Program, Add to Scorecards

Legend: --- Projected (red line), --- Actual (blue line), View Average Results

Outcome Types

Course-Level Student Learning Outcomes: 110.4 %

Program-Level Student Learning Outcomes: 0 %

Learning Outcomes

Learning Outcome	Completion Percentage	Action
1 - General Science PLO #1 Demonstrate understanding of scientific inquiry. Explain and apply the scientific method.	0 %	View
2 - General Science PLO #2 Provide experimental foundation for concepts introduced during lecture. Develop quantitative and qualitative skills of data analysis and ability to observe, interpret, communicate and synthesize various types of information from diverse sources.	0 %	View
3 - General Science PLO #3 Develop an understanding and appreciation of the natural world and interactions between and among Earth's systems (biosphere, hydrosphere, atmosphere and geosphere) and beyond (exosphere).	0 %	View

Buttons: Ignore this Goal for 2014-2015, Add, Edit

Planning Units

General Science
Science Math and Engineering

Program Learning Outcome Training Dates

1. 10/25/15
2. 11/02/15
3. 11/16/15
4. 11/30/15
5. 12/7/16

Due Dates:

1. 3/11/16 – Assessment Plan for Program Learning Outcomes

Program Learning Outcomes Meeting

2. 6/17/16 – Program Learning Outcomes

Attendance:

Arguelles	Trinidad	Lavery	Russell
Bailey	Gordon	Lay	Nancy
Baukholt	Robert	Lehtonen	Eric
Beckley	Jeffrey	Leon	Allyn
Bemis	Roberta	Lovitt	Paige
Benedicto	Alto	Marty	Kevin
Bennett	Caroline	Mecate II	James
Blek	Craig	Miranda	Frank
Brock	Alison	Morris	Audrey
Burns	Daren	Moss	Susan
Burt	Jeffrey	Nelipovich	Jill
Campos	Gilberto	Pastrana	Leticia
Castrapel	Rick	Pradis	Ricardo
Chang	Eddie	Rice	Sydney
Chien	Andrew	Ruiz	Angelica
Cormier	Judy	Ruiz	Jose
Cozzani	Alejandro	Sanchez-Dominguez	Romano
David	Samuel	Shokoufi	Mardjan
Davis	Hope	Swiaddon	Glenn
Drury	David	Thelen	Austen
Edwards	Aaron	Tirado	Xochitl
Epps	Richard	Tucker	Jill
Fisher	James	Velasquez	Jose
Fitzsimmons	Richard	Voldman	Aleksandr
Ghanim	Walid	White	Kevin
Gilson	Daniel	Worsham	Sabrina
Goldsberry	Rick		
Gretz	Suzanne		
Hansink	Todd		
Harris	Diane		
Hegarty	Carol		
Hernandez	Oscar		
Heumann	Michael		
Hoppe	Frank		
Horton	Sidne		
Howell	Kevin		
Hu	Zhong		
Kelly	Nannette		
Kitzmilller	Jill		
Knaak	Manfred		

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