2022 Annual and Six-Year Reports Evaluation by P

| Department | Submission date | First assessor | Second assessor | Report writer | Response submissio |
|---------------------------------|------------------------|----------------|-----------------|---------------|--------------------|
| Atletics | extension request | Haring-Kaye | Mullen | Haring-Kaye | |
| Art | extension 9/27/202 | 2 Nazarenko | Mullen | Nazarenko | |
| Chemistry | 9/14/2022 | Haring-Kaye | Nazarenko | Haring-Kaye | |
| Economics & Business | January-February | Hughes | Haring-Kaye | Hughes | |
| Gen Ed (October 15) | | Rogers | Hughes | Rogers | |
| History | 9/15/2022 | Hughes | Mullen | Hughes | |
| Kinesiology | extension request | D'Amour | Rogers | D'Amour | |
| Library | extension request | Nazarenko | Rogers | Nazarenko | |
| Math, DA and CS | 9/15/2022 | Haring-Kaye | D'Amour | Haring-Kaye | |
| Modern Languages | | Hughes | Nazarenko | Hughes | |
| Music | 9/14/2022 | Mullen | D'Amour | Mullen | |
| Political Science | 8/25/2022 | Richter | D'Amour | Richter | |
| Philosophy | 9/14/2022 | Richter | Nazarenko | Richter | |
| Physics | 9/7/2022 | Rogers | Nazarenko | Rogers | |
| Psychology | 9/12/2022 | D'Amour | Haring-Kaye | D'Amour | |
| Religious Studies | 9/14/2022 | Nazarenko | Mullen | Nazarenko | |
| Sociology/Anthropoly | 9/15/2022 | Mullen | Hughes | Mullen | |
| Theatre Art | | D'Amour | Richer | D'Amour | |
| | | | | | |

Department

| Department | ream Lead |
|-----------------------|-------------------|
| Biology | 9/18/2022 Rogers |
| Communication Studies | 9/12/2022 Richter |
| English | 9/20/2022 Hughes |
| Student Life | Mullen |

| ream memb |
|-------------|
| Haring-Kaye |
| Hughes |
| Richter |
| Rogers |
| |

Team Leader Team members External Reviewer

| External Reviewer | Site Visit |
|--------------------------|----------------|
| Lee Kats, Pepperdine | October 13-14 |
| Courtney Davis, APU | October 24-25 |
| Laurie Hatch, Vanguard | November 10-11 |

2021 Action Plans

Department

Education 19-Aug

RC

Meeting with the Dpt