## **Louisiana State University Graduate Time to Degree by Program and Academic Year Chemical Engineering**

					2016-2017	2017-2018	2018-2019	2019-2020	2020-2021
Campus	Chemical Engineering, MS in	Full-time	Count	Count		*	*	*	
			Time to Degree	Max	2.9	2.6	5.6	2.2	
				Min	1.2	2.6	1.9	2.2	
				Mean	1.9	2.6	3.6	2.2	
		Part-time	Count		*				
			Time to Degree	Max	1.1				
				Min	1.1				
				Mean	1.1				
		Total	Count		7	*	*	*	
			Time to Degree	Max	2.9	2.6	5.6	2.2	
				Min	1.1	2.6	1.9	2.2	
				Mean	1.8	2.6	3.6	2.2	
	Chemical Engr, PHD	Full-time	Count		*	5	6	11	12
			Time to Degree	Max	6.6	7.6	6.2	6.2	5.2
				Min	4.2	4.6	3.9	3.1	4.2
				Mean	5.2	6.1	4.9	4.7	4.7
		Total	Count		*	5	6	11	12
			Time to Degree	Max	6.6	7.6	6.2	6.2	5.2
				Min	4.2	4.6	3.9	3.1	4.2
				Mean	5.2	6.1	4.9	4.7	4.7

(Continued)

- Degrees awarded in an academic year follow standard reporting procedures and include prior Summer, Fall, and Spring.
- Time-to-degree is measured using the census date of original program term and day 1 of commencement month.

## **Louisiana State University Graduate Time to Degree by Program and Academic Year Chemical Engineering**

					2016-2017	2017-2018	2018-2019	2019-2020	2020-2021
Total	Chemical Engineering, MS in	Full-time Count			6	*	*	*	
			Time to Degree	Max	2.9	2.6	5.6	2.2	
				Min	1.2	2.6	1.9	2.2	
				Mean	1.9	2.6	3.6	2.2	
		Part-time	Count		*				
			Time to Degree	Max	1.1				
				Min	1.1				
				Mean	1.1				
		Total	Count		7	*	*	*	
			Time to Degree	Max	2.9	2.6	5.6	2.2	
				Min	1.1	2.6	1.9	2.2	
				Mean	1.8	2.6	3.6	2.2	
	Chemical Engr, PHD	Full-time	Count		*	5	6	11	1
			Time to Degree	Max	6.6	7.6	6.2	6.2	5.
				Min	4.2	4.6	3.9	3.1	4.
				Mean	5.2	6.1	4.9	4.7	4.
		Total	Count		*	5	6	11	1.
			Time to Degree	Max	6.6	7.6	6.2	6.2	5.3
				Min	4.2	4.6	3.9	3.1	4
				Mean	5.2	6.1	4.9	4.7	4.

- Degrees awarded in an academic year follow standard reporting procedures and include prior Summer, Fall, and Spring.
  Time-to-degree is measured using the census date of original program term and day 1 of commencement month.