

Curriculum Vitae

[Note: <u>Use</u> black Arial 10 pt. font throughout. <u>Hide</u> table border lines upon completion of curriculum vitae. <u>Limit</u> document to no more than 2 pages. <u>Delete</u> this and other notes in purple.]

| Faculty Name: | April Lovelady | | Work Address: | P.O. Box 519; MS 1060 Prairie View, TX 77446 |
|---------------------------------|--|--------------|----------------|---|
| Position Title: | Assistant Professor | | | |
| Office Location: | | | | |
| Office Phone: | 936-261-9962 | | | |
| Email Address: | aplovelady@pvamu.edu | | | |
| | T | | | |
| Education: | Degree and Area of Study | Institution | | Degree Date |
| | PhD, Biofuel Production Processes | Texas A&M | • | 2012 |
| | MS, Controls and Instrumentation | Texas A&M | | 2005 |
| | BS, Biological Systems Engineering | Texas A&M | University | 2002 |
| Tanakina | Desition Title | I | \\ | Desition Dates |
| Teaching Experience | Position Title | Institution | | Position Dates (Beginning and End) |
| | Assistant Professor | | A&M University | 09/2017 - present |
| | Adjunct Professor | Prairie View | A&M University | 01/2012-08/2012 |
| | | | | |
| Professional Publications: | | | | |
| | Lovelady, A. (Spring 2015). Potential for Butanol Recovery from Fermentation Broths. <i>Louisiana Agriculture</i> , 58(2): 27. | | | |
| | | | | |
| Additional Trainings/Skills: | | | | |
| | Analytical & CAD software | | | |
| | Inductive & Deductive Reasoning | | | |
| | Hands-on Experience Maintaining Various Kinds of Lab Equipment | | | |
| | | | | |
| | Computer Programming Skills | | | |
| | Engineering Design and Manufacturing Skills | | | |
| | <u> </u> | | | |