Bio-Bench Teacher Workshop
A workshop for high school science teachers
July 30 – August 3
9am – 4pm Mon. – Thurs.
9am – Noon Friday

The Program
Come join us at St. Louis Community College for five fun-filled days of Biotech activities. This one week professional development workshop will include:

- Hands-on learning with industry faculty and our educational specialist
- You will get to tour exciting life science institutions in the St. Louis region

What teachers will receive
- Lunch
- The option of 3 graduate workshop credits (Lindenwood University)
- Instruction, mentoring, and hands-on activities that can be brought back to the classroom
- $500.00 stipend plus $500.00 in lab equipment. To receive the $500 stipend, attendees must attend the workshop for the entire week and provide a lesson plan based on workshop curriculum to Lee Douangkeomany (odouangkeomany@stlcc.edu).

Enrollment/Application process
If you would like graduate credit (through Lindenwood University) for this workshop, please request an application on the first day of the workshop. Documentation of implementation in the classroom during the next academic year is required.

- Please print and complete the following 2 page application below

**Workshop Location:**
St. Louis Community College/Center for Plant & Life Sciences,
1st Floor, 1005 N. Warson Road, St. Louis, MO 63132

Mail, Email or Fax completed application to:
St. Louis Community College - BRDG Park
Attn: Lee Douangkeomany, Suite 122B
1005 N. Warson Rd. St. Louis, MO 63132

Email: odouangkeomany@stlcc.edu
Fax: (314) 513-4950
*We will only be accepting 15 teachers, so please make sure your application is received by July 16, 2018. Priority will be given to new applicants.*

This workshop is funded by The Monsanto Fund and hosted by the Center for Plant & Life Sciences at St. Louis Community College. For more information please contact Lee Douangkeomany at 314-513-4950 or odouangkeomany@stlcc.edu.

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**Bio-Bench Teacher Workshop Application**  
**July 30-August 3, 2018**

**I. Contact Information**

<table>
<thead>
<tr>
<th>Name:</th>
<th>Name of School:</th>
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<tbody>
<tr>
<td>Title:</td>
<td>School District:</td>
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<tr>
<td>Home Address:</td>
<td>School Address:</td>
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<td>City:</td>
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School Demographics (size, ethnic composition,):  

**ETHNIC BACKGROUND** (Optional)  
White/Non-Hispanic _____  African-American_____  Hispanic_____  Native American_____  OTHER (INDICATE) ______________

**II. Professional Activities**

<table>
<thead>
<tr>
<th>Degree(s) /Major(s):</th>
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<tr>
<td>Credential(s)/License(s)/Certificate(s):</td>
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<td>Years of teaching experience:</td>
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<td>Current teaching assignment(s); course &amp; grade level:</td>
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Please attach a “hands-on” STEM lesson plan that you have used.

Describe how participating in this workshop will benefit both you and your students.