***Registration form***

**Electrochemically Active Biofilms**

**Biofilm Engineering Research Group**

Gene and Linda Voiland School of Chemical Engineering and Bioengineering

**Washington State University**

**Pullman, WA, USA**

Confirmation number: \_\_\_\_\_\_\_\_ (send e-mail to [beyenal@wsu.edu](mailto:beyenal@wsu.edu) to receive this number)

Last name: First name: Middle initial:

Title:

Company or organization:

Business address:

City: State: Zip code: Country:

Home address:

City: State: Zip code: Country:

Business phone: Home phone: Fax:

E-mail:

# Method of payment

* Enclosed is a check in the amount of $\_\_\_\_\_\_, payable to Washington State University
* Enclosed is a purchase order made payable to Washington State University
* Enclosed is a money order made payable to Washington State University
* **CREDIT CARD PAYMENT ($ 1,000)** (accepted online – see link below)

<https://formtool.wsu.edu/vcea/Signup/index.castle?formid=11>

**Send to**

Electrochemically Active Biofilms– Short course

Haluk Beyenal

Gene and Linda Voiland School of Chemical Engineering and Bioengineering

PO Box 642710, Washington State University

Pullman, WA  99164-2710

Phone: (509) 335-6607, Fax: (509) 335-4806

E-mail: [beyenal@wsu.edu](mailto:beyenal@wsu.edu)

Additional conditions

The registrants are responsible for accommodations, meals, and transportation. The organizers are not liable in case of an accident. It is therefore important that the participants carry appropriate health and travel insurance.