

# **Society For Biomaterials**

15000 Commerce Parkway, Suite C

Mt. Laurel, NJ 08054 Phone: 856-439-0826 fax: 856-439-0525

email: info@biomaterials.org

## 2014 MEMBERSHIP APPLICATION

or visit: <u>www.biomaterials.org</u> to apply online! SFB Annual Membership is based on a <u>calendar</u> year (January 1<sup>st</sup> – December 31<sup>st</sup>) and is not pro-rated

1		
First Name:	Last Name:	Suffix:
Highest Degree:	Title:	
Company/Affiliation:		
Department:		
Address:		
City, State, ZIP, Country:		
Telephone:	Fax:	
E-mail:		

	Journal of Biomedical Materials Research Subscription Options				
	Online only	Print & Online			No Subscription
	1 Year	U.S.A.	Canada¤	Other∞	
Active	□ \$195.00	□ \$345.00	□ \$355.00	□ \$433.00	N/A
Associate	□ \$100.00	□ \$260.00	□ \$290.00	□ \$365.00	N/A
Post-Grad					
Associate Student*	□ \$80.00	□ \$260.00	□ \$275.00	□ \$348.00	□ \$30.00

<sup>©</sup> Canadian dues include \$10.00 Journal Gross Sales Tax

## MEMBERSHIP CATEGORIES

Membership dues include journal subscription. Members receive 24 issues of the *Journal of Biomedical Materials Research* (including eight issues of *Applied Biomaterials*) and four issues of the *Biomaterials Forum*. Members receive discounts on all other Society publications and can subscribe to *The Journal of Biomaterials Science – Polymer Edition, Biomaterials, and Acta Biomaterialia* at reduced rates. Members can attend annual meetings, special symposia, workshops, and short courses at reduced registration fees. Members can also participate in Special Interest Groups, sharing in topical networking and educational programming opportunities.

#### Active Membership

Any person (including Post Grads) not currently a full time student, who has an interest in the field of biomaterials shall be eligible to be an active member.

#### Student/Post-Grad Associate Membership:

Any full time student or recent graduate, if not currently employed or pursuing additional training in the field of biomaterials, is eligible for Associate Membership. An associate member shall have no voting rights and shall not hold office in the Society, but may be appointed to serve on committees.

\*Student Status must be verified by an academic official (advisor, department chair, etc) who assumes liability if the individual is not a student. No other verification method (student identification card, tuition statement) will be considered. Student status verification must accompany application. Students must also provide expected date of graduation. Student Associate Members cannot vote at Business Meetings. Student Associate Members can waive their benefit of reduced-cost subscriptions to the Journal and can join Special Interest Groups at no charge.

### \*Student Status Verification

If you are applying for a student membership, you must provide a letter from your Department Head or the Chair of your Graduate Program (on school letterhead containing their contact information) with your expected graduation date.

## PLEASE COMPLETE ALL THREE PAGES OF THE APPLICATION

<sup>∞</sup> Outside North America dues include \$88.00 for air speed delivery

Volunte	eering (Optional)		
Please in any of the a	ndicate if you would like to serve in a volunteer capacity on the following committees:  Bylaws Committee Devices and Materials Committee Education & Professional Development Committee Finance Committee		Liaison Committee Long Range Planning Committee Meetings Committee Program Committee Publications Committee
	r to provide you with greater networking opportunities, indicate your main focus area(s):  Biomaterials Availability and Policy Biomaterials Education Cardiovascular Biomaterials Cell/Organ Therapies Ceramics Chemical Engineering Dental/Craniofacial Materials Drug Delivery Implant Pathology Metals Nanotechnology Ophthalmic Biomaterials Orthopaedic Biomaterials Protein and Cells at Interfaces Polymers Spine Stem Cells Surface Characterization and Modification Tissue Engineering Other	efforts, j Society 1	To evaluate the effectiveness of our current marketing please tell us what prompted your original interest in the For Biomaterials:  A colleague or professor The Journal of Biomedical Materials Research The Journal Applied Biomaterials The Biomaterials Forum newsletter Direct Mail Website
	r to enhance the effectiveness of our networking and marketing please indicate the other professional societies of which you are a r:  AAAS – American Association for the Advancement of Science AAMI - Association for the Advancement of Medical Instrumentatio AAO – American Association of Ophthalmology AAPS – American Association of Pharmaceutical Scientists ACS – American Chemical Society AHA - American Heart Association AIChE – American Institute of Chemical Engineers ASAIO – American Society for Artificial Internal Organs ASBMR - American Society of Bone and Mineral Research ASEE - American Society for Engineering Education ASM – American Society Of Mechanical Engineers ASTM - American Society Of Mechanical Engineers ASTM - American Society for Testing and Materials AVS – American Vacuum Society BMES – Biomedical Engineering Society	on	<ul> <li>□ CRS – Controlled Release Society</li> <li>□ ESB - European Society For Biomaterials</li> <li>□ IADR – Intl Association for Dental Research</li> <li>□ IEEE - Institute of Electrical and Electronics Engineers</li> <li>□ ISSCR - International Society for Stem Cell Research</li> <li>□ MRS – Materials Research Society</li> <li>□ NASS – North American Spine Society</li> <li>□ ORS – Orthopedic Research Society</li> <li>□ Surfaces in Biomaterials Foundation</li> <li>□ SWE - Society of Women Engineers</li> <li>□ TERMIS, TESI, TESNA – Tissue Engineering Societie</li> <li>□ Other</li> </ul>

Special Interest Groups (Optional)		
Please choose one FREE SIG! — each additional SIG is \$10 per year (all SIG's are fr  Biomaterials and Medical Products Commercialization	free for Student Members)	
☐ Biomaterials Education		
Cardiovascular Biomaterials		
<ul> <li>□ Dental/Craniofacial Biomaterials</li> <li>□ Drug Delivery</li> </ul>		
☐ Biomaterials – Tissue Interaction		
□ Nanomaterials		
☐ Ophthalmic Biomaterials		
Orthopedic Biomaterials		
<ul><li>□ Protein &amp; Cells at Interfaces</li><li>□ Surface Characterization &amp; Modifications</li></ul>		
☐ Tissue Engineering		
□ NEW – Immune Engineering		
	elated discipline. Please indicate the amount you wish to contribute.  rials to grow and prosper, values your assistance to produce stronger sh to contribute. Thank you!  (please add VAT if applicable)	
<b>Biomaterials,</b> 2014 volumes ☐ \$259.00 (	(please add VAT if applicable)	
The Journal of Biomaterials Science,	<ul><li>(please add VAT if applicable)</li><li>(print) □ \$172.00 (online)</li></ul>	
The Journal of Biomaterials Science,		
The Journal of Biomaterials Science, Polymer Edition, 2014 volumes □ \$344.00 (	(print) □ \$172.00 (online)	
The Journal of Biomaterials Science, Polymer Edition, 2014 volumes □ \$344.00 ( Membership fee	(print)	
The Journal of Biomaterials Science, Polymer Edition, 2014 volumes □ \$344.00 (  Membership fee Additional SIG(s)? (the first one is free!) Donating to the C. William Hall Scholarship?  Would you like to make any additional donations?	(print)	
The Journal of Biomaterials Science, Polymer Edition, 2014 volumes □ \$344.00 (  Membership fee Additional SIG(s)? (the first one is free!) Donating to the C. William Hall Scholarship?  Would you like to make any additional donations?  Would you like any additional publications?	(print)	
The Journal of Biomaterials Science, Polymer Edition, 2014 volumes □ \$344.00 ( Membership fee Additional SIG(s)? (the first one is free!) Donating to the C. William Hall Scholarship? Would you like to make any additional donations? Would you like any additional publications? TOTAL AMOUNT DUE	(print)	
The Journal of Biomaterials Science, Polymer Edition, 2014 volumes □ \$344.00 (  Membership fee Additional SIG(s)? (the first one is free!) Donating to the C. William Hall Scholarship?  Would you like to make any additional donations?  Would you like any additional publications?	(print)	t.
The Journal of Biomaterials Science, Polymer Edition, 2014 volumes □ \$344.00 ( Membership fee Additional SIG(s)? (the first one is free!) Donating to the C. William Hall Scholarship? Would you like to make any additional donations? Would you like any additional publications? TOTAL AMOUNT DUE	(print)	t.
The Journal of Biomaterials Science, Polymer Edition, 2014 volumes □ \$344.00 ( Membership fee Additional SIG(s)? (the first one is free!) Donating to the C. William Hall Scholarship? Would you like to make any additional donations? Would you like any additional publications? TOTAL AMOUNT DUE □ Check Enclosed Checks must be in U. S. Dollars drawn on a masterCard □ Visa □ American Express PLEASE DO NOT SEND APPLICATIONS WITH CI	(print)	7.
The Journal of Biomaterials Science, Polymer Edition, 2014 volumes □ \$344.00 ( Membership fee Additional SIG(s)? (the first one is free!) Donating to the C. William Hall Scholarship? Would you like to make any additional donations? Would you like any additional publications?  TOTAL AMOUNT DUE □ Check Enclosed Checks must be in U. S. Dollars drawn on a MasterCard □ Visa □ American Express	(print)	7.
The Journal of Biomaterials Science, Polymer Edition, 2014 volumes	(print)	
The Journal of Biomaterials Science, Polymer Edition, 2014 volumes □ \$344.00 ( Membership fee Additional SIG(s)? (the first one is free!) Donating to the C. William Hall Scholarship? Would you like to make any additional donations? Would you like any additional publications?  TOTAL AMOUNT DUE □ Check Enclosed Checks must be in U. S. Dollars drawn on a masterCard □ Visa □ American Express  PLEASE DO NOT SEND APPLICATIONS WITH CHEMAIL, AS IT MAY NOT BE SECURE – SENDING	(print)	·.
The Journal of Biomaterials Science, Polymer Edition, 2014 volumes	(print)	·.