Assistant or Associate Professor/Program Director, Advanced Graduate Regenerative & Implant Sciences

Posting Details

Job Code Information

**Job Code/Description**
Open Rank (000000)

Visible to Candidates

**Title**
Assistant or Associate Professor/Program Director, Advanced Graduate Regenerative & Implant Sciences

**School**
Harvard School of Dental Medicine

**Department/Area**
Restorative Dentistry and Biomaterials Sciences

**Position Description**
The Department of Restorative Dentistry and Biomaterials Sciences at the Harvard School of Dental Medicine (HSDM) is seeking applications for the position of Director of the Advanced Graduate (AG) Program in Regenerative & Implant Sciences at the level of Assistant or Associate professor. The successful candidate should demonstrate innovative vision in the field of Regenerative & Implant Dentistry. The position offers a unique interdisciplinary environment for research, teaching, and patient care not only within the HSDM, but also with Harvard affiliated hospitals and institutions. The objective of this program is to enable highly motivated individuals with proven scholarship and excellence in patient care to achieve academic leadership in the clinical and scientific fields of implant dentistry and tissue regeneration. The Director oversees all aspects of the AG Regenerative and Implant Sciences program including the recruitment and admission of highly qualified applicants; the academic, clinical and research progress of the residents; the recruitment and calibration of part-time faculty; the development and maintenance of the program-specific curriculum.

The ideal candidate will be an enthusiastic individual who is able to lead in the field of Regenerative and Implant Sciences by pursuing a vision of innovation, mentoring AG students, and contributing to cutting-edge research in the field. This faculty position has an academic appointment at the rank of Assistant or Associate Professor, commensurate with experience and qualifications of the individual. The position also includes research and faculty practice opportunities.

**Basic Qualifications**
Candidates must possess a DMD or DDS degree from a CODA accredited dental school or equivalent, and be eligible for full or limited dental faculty licensure in Massachusetts. Dentists trained outside of the US are eligible to apply.

**Additional Qualifications**
Candidates should have a record of innovation and scholarly research in the field of Regenerative & Implant Sciences. A strong background in digital implant dentistry with training and expertise in both the surgical and restorative components of implant dentistry is valued. Candidates should have experience with teaching and clinical instruction at the Advanced Graduate level. Further qualifications include strong clinical skills to teach and practice in the state-of-the-art Harvard Dental Center. Finally, the ability to maintain ongoing scholarly work and mentor students in the conduct of research is valued.

**Special Instructions**
Interested applicants should send a cover letter, their curriculum vitae, 2 publications, and names of 3 references.

**Special Instructions Call Out**
The Harvard School of Dental Medicine values diversity among its faculty, is strongly committed to building a culturally diverse intellectual community, and strongly encourages applications from women and minorities.
Contact Information
Dominique Rousson
Harvard School of Dental Medicine
188 Longwood Avenue
Boston, MA 02115

Contact Email
dominique_rousso@hsdm.harvard.edu

Equal Opportunity Employer
We are an equal opportunity employer and all qualified applicants will receive consideration for employment without regard to race, color, religion, sex, national origin, disability status, protected veteran status, gender identity, sexual orientation, pregnancy and pregnancy-related conditions or any other characteristic protected by law.

Keywords

Position Details

Type
Open Search

Time Status
Full-time

Number of Appointments
1

Posting Date

Close/Remove from Web Date

Expected Start Date

PeopleSoft Department
HSDM^HSDM-Rest Dent + Biomaterials (100138)

Default Removed from Consideration
Dear {Prefix} {First_name} {Last_name}:

Email

The search committee for the {Job_Posting_Title} position, {School} has reviewed applications and has chosen a short list of candidates for further consideration. I regret that your candidacy will not be advanced to the final round of consideration. We received applications from a number of exceptionally well-qualified applicants, and we have been obliged to make difficult choices among very attractive applications. We are grateful for your interest in this position, and I am sorry that your application could not be among those we are pursuing further.

On behalf of all the search committee members, I want to thank you for your application and wish you the very best in your continuing academic work.

Sincerely,

Search Administrator, {Job_Posting_Title}

Custom Removed from Consideration Email 1

Custom Removed from Consideration Email 2

Candidate Administrator

Posting Number
F02275

Quicklink for Posting
https://academicpositions.harvard.edu/postings/11030

Reference Request Requirements
Minimum Number of References: 3
Maximum Number of References: 5

Directions: Please include the reference letter due date (or if an exact date cannot yet be determined, you may want to request that the letter be sent within two weeks of receiving this email). Please also include any guidance for reference writers regarding the focus of their letter based on the needs of the position. This text (letter due dates and guidance) will be included in the reference request email. Please see Letter Template below to view where in the letter this will be inserted.

Instructions for Reference Providers
Reference Submission Deadline
Click here to see Letter Template: Letter Template
Search Committee Chair Name
Search Committee Chair Title
Post to HERC

Post To HERC: Yes
HERC Category: Academic - Dentistry - Restorative Dentistry

Supplemental Questions

Required fields are indicated with an asterisk (*).

Applicant Documents

Required Documents
1. Curriculum Vitae
2. Cover Letter
3. Publication
4. Publication 2

Optional Documents
None

Search Documents

No documents have been attached.

Search Committee

<table>
<thead>
<tr>
<th>Name</th>
<th>Email</th>
<th>Chair?</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bernard Friedland</td>
<td><a href="mailto:bernard_friedland@hms.harvard.edu">bernard_friedland@hms.harvard.edu</a></td>
<td>No</td>
<td>approved</td>
</tr>
<tr>
<td>Supatriya Chutinan</td>
<td><a href="mailto:supatriya_chutinan@hsdm.harvard.edu">supatriya_chutinan@hsdm.harvard.edu</a></td>
<td>No</td>
<td>approved</td>
</tr>
</tbody>
</table>

https://academicpositions.harvard.edu/hr/postings/11030/print_preview
<table>
<thead>
<tr>
<th>Name</th>
<th>Email</th>
<th>Chair?</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Negin Katebi</td>
<td><a href="mailto:negin_katebi@hsdm.harvard.edu">negin_katebi@hsdm.harvard.edu</a></td>
<td>No</td>
<td>pending</td>
</tr>
<tr>
<td>David Minjoon Kim</td>
<td><a href="mailto:dkim@hsdm.harvard.edu">dkim@hsdm.harvard.edu</a></td>
<td>No</td>
<td>approved</td>
</tr>
<tr>
<td>Dominique Rousson</td>
<td><a href="mailto:dominique_rousso@hsdm.harvard.edu">dominique_rousso@hsdm.harvard.edu</a></td>
<td>Yes</td>
<td>approved</td>
</tr>
</tbody>
</table>

**Ranking Criteria**