

Subject: Important Notice – Kings Los Angeles Campus Closure

Dear Student,

Kings Los Angeles will cease instructional operations effective **March 27, 2026**. This notice is being provided to inform you of your rights and available options.

Completion Options

Arrangements have been made to ensure impacted students may complete their programs at no additional tuition cost.

Students enrolled beyond March 27, 2026 may choose to:

1. Transfer to Kings Boston or Kings New York

Kings will provide:

- Full SEVIS/I-20 transfer support (where applicable)
- One-way economy airfare
- Airport transfer and pickup
- Equivalent housing at no additional cost
- No increase in tuition, provided your program end date remains unchanged

2. Transfer to Another Institution

Kings will assist you in transferring to another school of your choice.

3. Withdraw and Receive a Refund

Students who do not participate in a transfer option are eligible to receive a pro rata refund for any unused portion of tuition and fees. Refunds will be issued within 45 days of closure. Refunds paid through agents will be returned to the originating agent.

Students Completing by March 27

Students whose programs conclude on or before March 27, 2026 will complete their instruction as scheduled without disruption.

Access to Records

You may obtain copies of transcripts or student records by contacting:
Custodian of Records:

Compliance Director
7095 Hollywood Blvd., #800
jumoke.johnson@kingseducation.com
(323) 963-5311

Transcripts will be maintained permanently. Other student records will be retained for at least five years.

Bureau Assistance

The California Bureau for Private Postsecondary Education's Office of Student Assistance and Relief (OSAR) is available to provide support and information. OSAR can be reached at:

www.osar.bppe.ca.gov
(888) 370-7589

If you have any questions about your options, please contact us directly.

Kings is committed to ensuring a smooth and supported transition for all students.

Sincerely,
Kings Education