

**Document B**

KCC-JEE

5 Revere Drive, Suite 200-#0024

Northbrook, IL 60062

[Email: programs@kccjee.org](mailto:programs@kccjee.org)

Representing

Kobe College (Kobe Jogakuin)

4-1 Okadayama

Nishinomiya 662-8505 JAPAN

**APPLICANT INFORMATION for Gottschalk Teacher Recruitment 2026**

*Kobe College and KCC-JEE are committed to a policy of Equal Employment Opportunity and will not discriminate against an applicant or employee based on race, color, religion, creed, national origin or ancestry, sex, age, physical or mental disability, veteran or military status, genetic information, sexual orientation or any other legally recognized protected basis under federal state, or local law. The information collected by this application is solely to determine suitability for employment, verify identity, and maintain employment statistics on applicants.*

**Please type your responses using Adobe Reader or a similar pdf viewer so that your entry is visible to us.  
Handwritten applications will not be considered.**

**Name:**

(Mr./Mrs./Ms./Dr.)      First      Middle      Last

\_\_\_\_\_

**Preferred Pronouns:** \_\_\_\_\_

**E-mail:** \_\_\_\_\_ **E-mail 2:** \_\_\_\_\_

**Telephone: (Home)** \_\_\_\_\_ **(Mobile)** \_\_\_\_\_

*continued*

**Document B**

**Education:**

Degree	Major	Institution	Year
_____	_____	_____	_____
Degree	Major	Institution	Year
_____	_____	_____	_____
Degree	Major	Institution	Year
_____	_____	_____	_____

**Teaching Experience:**

_____	_____	_____	_____
-------	-------	-------	-------

**Special Training or Qualifications:**

**Professional certification:**

_____	_____	_____
Title	Date	Expiration Date
_____	_____	_____
Title	Date	Expiration Date

**Hobbies, Special Skills, Interests:**

**Language Fluency:**

Please indicate your fluency in languages other than English.

1. Japanese            can converse ( )            can write ( )            can read ( )
2. \_\_\_\_\_            can converse ( )            can write ( )            can read ( )
3. \_\_\_\_\_            can converse ( )            can write ( )            can read ( )