	Form	6-3A
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Receipt No.

Applicant

Name

Student ID Number

The University of Osaka Part-time Employment Certificate (exceptional measure)

Employee Name Relation (to applicant)

I hereby certify that the below information is true and correct.

Instructions

•This form is eligible only to the applicant who use Form 3A or Form 4A as an exceptional measure. Note that you cannot use this form when the reason specified in Form 3A/4A does not apply to you. •Report for the period between October 2024 and September 2025.

- •Report each school, faculty, graduate school, institute, center, department or etc. ("relevant department") that employs you.
- ·You need to report separately in the case of multiple contracts with the same relevant department.

Expected Annual Wages are wages assuming normal work for the indicated period at the time of declaration. •The box for Total Wages is mandatory.

• In the case of four or more relevant departments, photocopy this form and continue on the second page.

- •Part-time employment inside Osaka University includes teaching assistants (TA), research assistants (RA), tutors, teaching fellow (TF), and part-time employees of Osaka University.
- It does NOT include administrative support staff, technical support staff, educational support staff, specially appointed researcher, and junior-resident.

<EXAMPLE> Graduate School of XXXXX Relevant Department Employment Period between April 2025 and March 2026 <u>2024 / 10 (yyyy/mm)</u> ~ <u>2025 /09 (yyyy/mm)</u>(scheduled) Employment Type (Please circle an applicable answer.) $TA \supset RA \cdot TF \cdot TUTOR \cdot OTHER($ **Expected Annual Wages** 72000 yen (Hourly wage: 1200 yen × Total hours: 60 hours) <Employment 1> **Relevant Department** Employment Period between April 2025 and March 2026 $(yyyy/mm) \sim / (yyyy/mm)$ (scheduled) 1 TA \cdot RA \cdot TF \cdot TUTOR \cdot OTHER() Employment Type (Please circle an applicable answer.) **Expected Annual Wages** yen (Hourly wage: yen × Total hours: hours) <Employment 2> **Relevant Department** Employment Period between April 2025 and March 2026 (yyyy/mm) \sim _ 1 (yyyy/mm)(scheduled) $TA \cdot RA \cdot TF \cdot TUTOR \cdot OTHER($ Employment Type (Please circle an applicable answer.)) **Expected Annual Wages** yen (Hourly wage: yen × Total hours: hours) <Employment 3> **Relevant Department** Employment Period between April 2025 and March 2026 / (yyyy/mm)(scheduled) _(yyyy/mm) \sim ___ Employment Type (Please circle an applicable answer.) TA \cdot RA \cdot TF \cdot TUTOR \cdot OTHER() Expected Annual Wages yen (Hourly wage: yen × Total hours: hours)

[Total Wages (Employment1 + Employment2 + Employment3)]

Expected Annual Wages: Total