**University of Akron LJFF School of Education Employment by Licensure Area**

**(Initial Teacher Education Completers)**

**Data Description:** data of UA initial teacher education completer employment status were extracted from Ohio teacher system by 2022, and 2023 School Years. This data is sorted by UA effective licensure area data originated from Ohio Matrix System by the institution. Ohio Department of Higher Education reported institutional data annually. UA initial teacher education completer licensure effective year in this data is based on 2022-2023 academic years one year before employment year.

**Data Analysis:** Two hundred and thirty-seven (237) graduates from LJFF SOE received initial teaching license during 2021-2022. One hundred and fifty three (153) graduates obtained educational position in Ohio education system (64.6%) employment rate within Ohio. The number of graduates who obtained valid teaching license may have been employed as pk-12 educators outside Ohio, and not counted in this employment report.

**Table 1: Summary of Completer Employment Status in 2022-2023 in Ohio Education System by Licensure Area.**

|  |  |  |  |
| --- | --- | --- | --- |
| **Initial Credential Type** | **Licensure Aera** | Licensure Effective | Employment |
|  | | 2021-22 | 2023 |
| **Adolescence to Young Adult (7-12)** | Integrated Language Arts | 18 | 11 |
| Integrated Mathematics | 10 | 8 |
| Integrated Science | 9 | 5 |
| Integrated Social Studies | 29 | 18 |
| AYA Total | 65 | 42 |
| **Early Childhood Intervention Specialist (PK-3)** | Childhood Intervention Specialist (Dual licesure) | 75 | 47 |
| **Intervention Specialist (PK-12)** | Mild Moderate | 38 | 29 |
| Moderate Intensive | 5 | 2 |
| Intervention Total | 43 | 31 |
| **Middle Level (4-9)** | LEA/Reading | 11 | 8 |
| Mathematics | 4 | 2 |
| Science/Social Studies | 0 | 0 |
| Middle Grade Total | 15 | 10 |
| **Multi-Age** | Health/Physical Education | 1 | 0 |
|  | Art Education | 12 | 9 |
| Music Education | 23 | 14 |
| **Total** |  | **237** | **153** |