

# Sex Disaggregated Data 2025

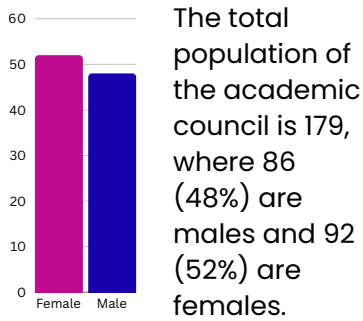
The 2025 Edition of Men and Women of Iloilo State University of Fisheries Science and Technology presents the recent gender composition of university officials, faculty, administrative personnel and students across 5 campuses.

## Board of Regents

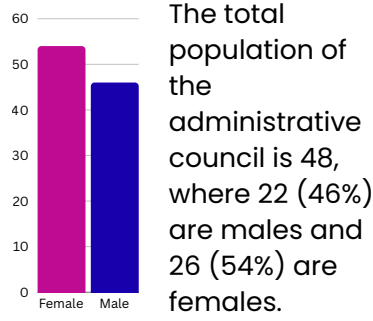


ISUFST's highest decision-making body is composed of 15 members, wherein 12 (80%) are males and 3 (20%) are females.

## Academic Council

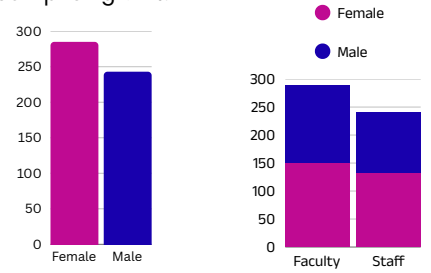


## Administrative Council

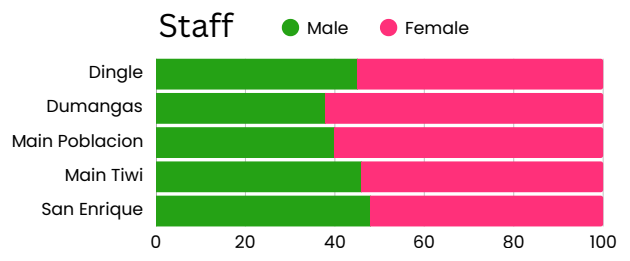
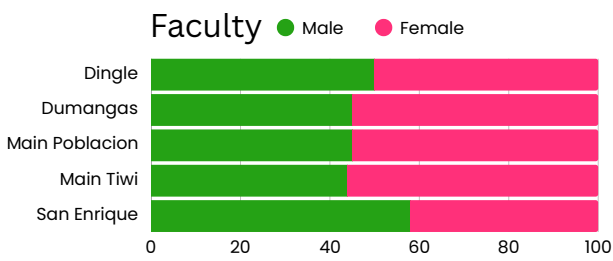


## Faculty and Staff

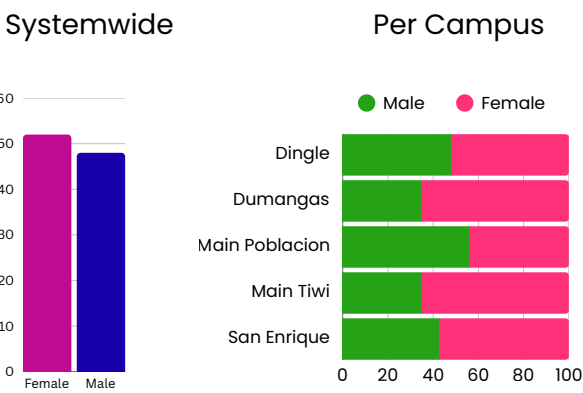
The total systemwide personnel population as of December 2025 is 528, with males accounting for 46% and females comprising 54%.



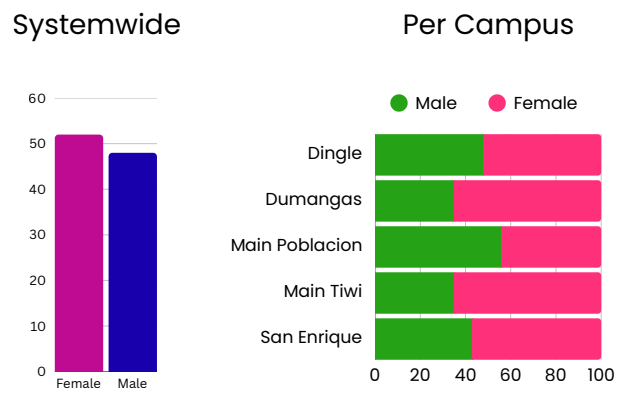
## Breakdown of Faculty and Staff per Campus



## Faculty



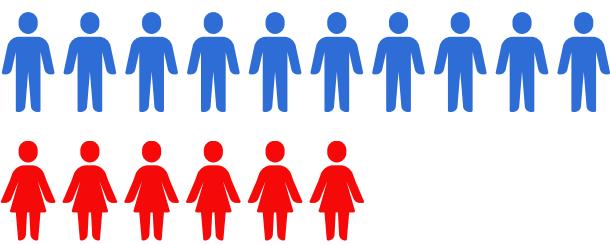
## Staff



## Faculty and Staff Demographic Analysis

A systemwide sex-disaggregated analysis reveals an overall workforce of 283 females and 245 males. While the administrative staff composition shows a slight female dominance at 56%, the faculty population shows a more balanced distribution with 52% female and 48% male representation across all academic ranks.

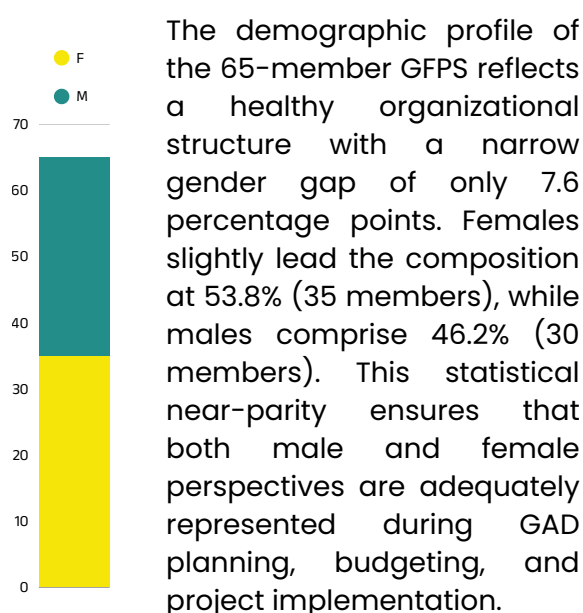
Across the five campuses, four exhibit a female-majority demographic, while only one (San Enrique) is male-dominated. The female workforce peaks at Dumangas (58%) and Poblacion (57%), closely followed by Main Tiwi (55%) and Dingle (52%). In contrast, San Enrique presents an inverted demographic with a 55% male majority.



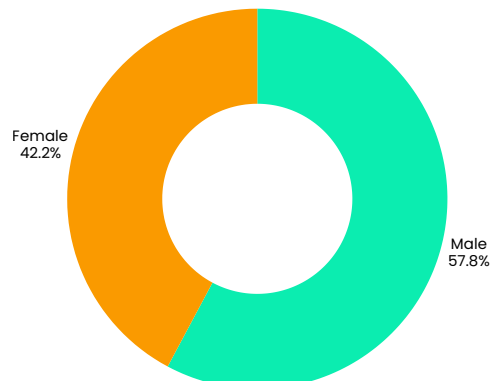
## College Deans

The total systemwide College Deans is 16, comprising 62% of male and 38% female.

## GFPS (Gender Focal Point System)



## COS Workers

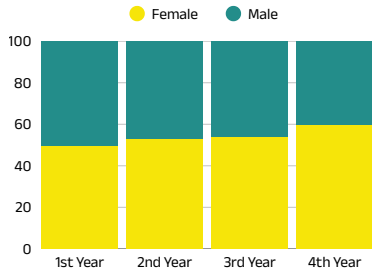


As of December 31, 2025, the University has an existing Contract of Service (COS) workforce of 256 that is composed of 148 males and 108 females, indicating a male-dominant demographic.

# Sex Disaggregated Data 2025

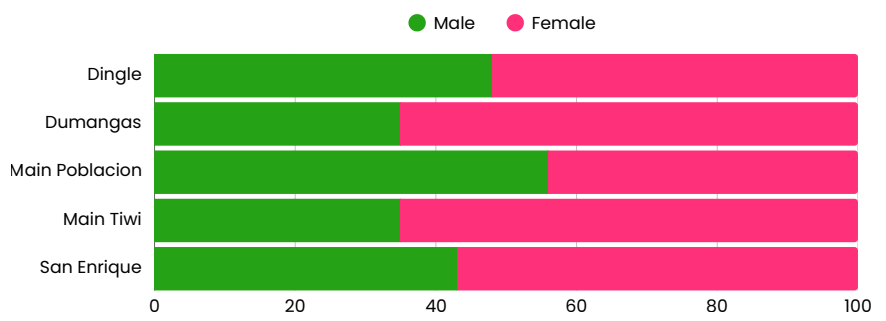
## 2<sup>nd</sup> Semester Academic Year 2024-2025

### Students



The total systemwide baccalaureate student population for 2<sup>nd</sup> Sem AY 2024-2025 is 7,646.

### Breakdown of Student Population per Campus

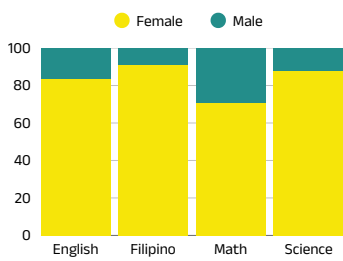


### Student Demographic Analysis

- Systemwide Dominance:** The female population consistently outnumbers the male population across all year levels, with the gap widening significantly by the 4th year.
- Trend by Year Level:** There is a steady increase in the proportion of female students as they progress through their academic years, starting at roughly 50% in the 1st year and growing to approximately 60% by the 4th year.
- Campus Variability:** The gender distribution is not uniform across campuses.
- Main Poblacion** is the only campus where the male student population (slightly over 55%) exceeds the female population.
- Dingle** shows a nearly equal gender split, though with a slightly higher percentage of females.
- Dumangas** and **Main Tiwi** have the highest proportions of female students, both exceeding 60% of their respective campus populations.

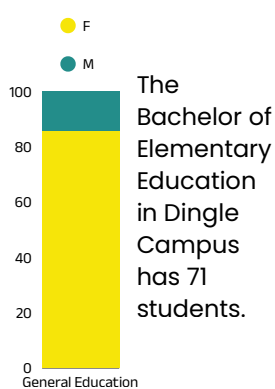
## DINGLE CAMPUS

### Secondary Education



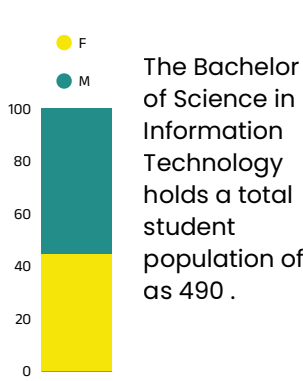
The student population of Dingle Campus taking up Bachelor of Secondary Education has a total of 126.

### Elementary Education



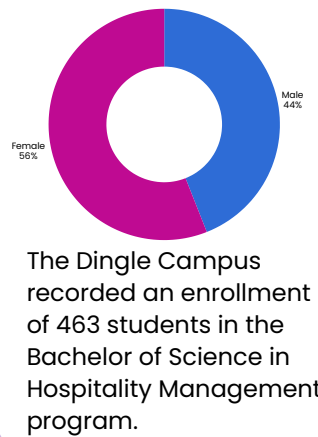
The Bachelor of Elementary Education in Dingle Campus has 71 students.

### Information Technology



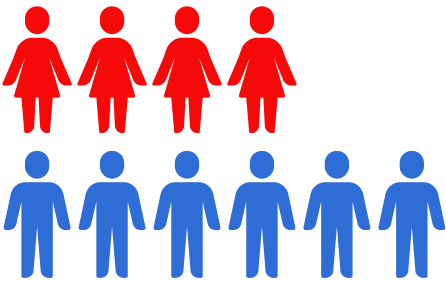
The Bachelor of Science in Information Technology holds a total student population of as 490 .

### Hospitality Management



The Dingle Campus recorded an enrollment of 463 students in the Bachelor of Science in Hospitality Management program.

For the 2nd Semester Academic year 2024-2025, the data reflects traditional gender distribution patterns often seen in higher education. The Information Technology sector remains male-leaning, while Education and Hospitality Management fields continue to attract a higher number of female students. The noticeable gender shift within the Secondary Education specializations (from Filipino/English to Math) suggests that student interest and potentially gender-based enrollment choices are linked to the specific subject matter being pursued.



### Agriculture

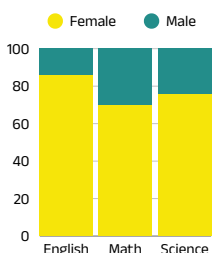
The Bachelor of Science in Agriculture cohort at the Dingle Campus totalled 499 students for the 2nd Semester of AY 2024-2025, where 40% is comprised of female and 60% male. The ratio likely stems from historical stereotypes associating fieldwork and heavy machinery with male roles.

## DUMANGAS CAMPUS

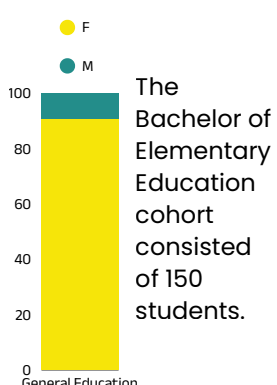
### Secondary Education

The Bachelor of Secondary Education at Dumangas Campus registered a total of 226 students.

The student population is comprised of 43 males and 183 females.

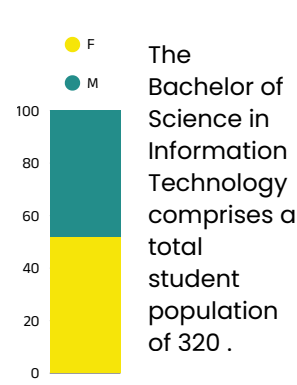


### Elementary Education



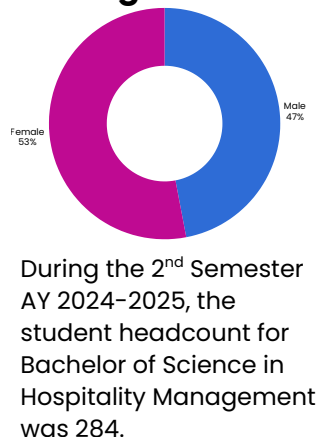
The Bachelor of Elementary Education cohort consisted of 150 students.

### Information Technology



The Bachelor of Science in Information Technology comprises a total student population of 320 .

### Hospitality Management



During the 2<sup>nd</sup> Semester AY 2024-2025, the student headcount for Bachelor of Science in Hospitality Management was 284.

# Sex Disaggregated Data 2025

The data reveals a clear divide in enrollment based on program type.

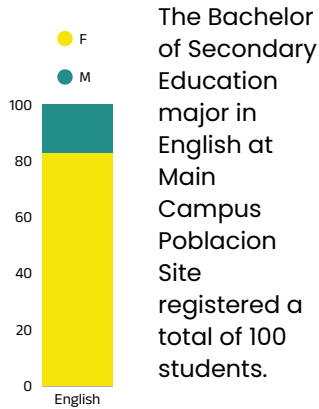
Education and Hospitality Management remain heavily female-majority. Notably, Secondary Education exhibits the highest disparity, with females comprising 81% of the 226-student cohort.

The Information Technology program displays a female majority (52% female vs. 48% male).

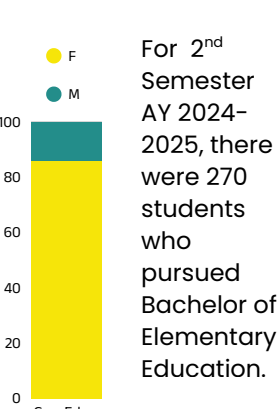
Gender clustering persists, with social and service-oriented fields (Education/Hospitality) attracting a predominantly female population as well as in technical fields (IT), which continue to skew toward a female majority.

## MAIN CAMPUS - POBLACION SITE

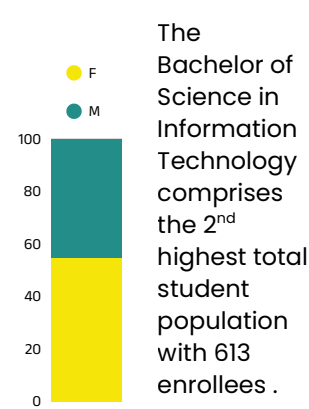
### Secondary Education



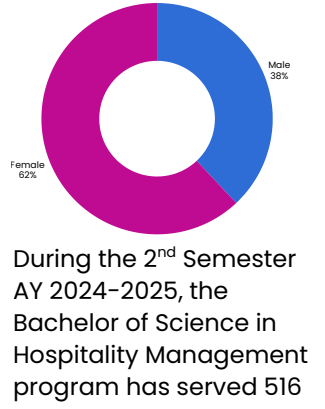
### Elementary Education



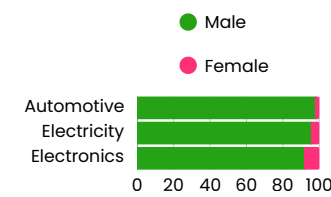
### Information Technology



### Hospitality Management



### Industrial Technology



The group is comprised of 734 males 28 females.

Traditional education and service-oriented fields are heavily skewed toward female students. For the Secondary Education (English), out of 100 students, females make up a vast majority of over 80% of the population. In Elementary Education, out of 270 students, the program is strongly dominated by females, who sit at over 80% representation. Further, out of 516 students of Hospitality Management, females comprise 62% of the population compared to 38% males.

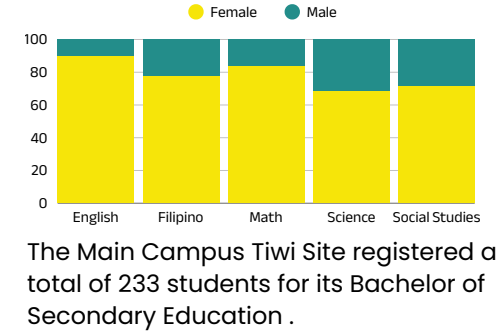
The Bachelor of Science in Information Technology represents the most balanced distribution among the larger courses, though males still hold a noticeable majority at roughly 55% female to 45% male out of its 613 students.

The Bachelor of Industrial Technology exhibits the most severe gender gap. Out of 762 total enrollees across Automotive, Electricity, and Electronics, a staggering 96.3% are male, leaving females with a mere 3.7% representation.

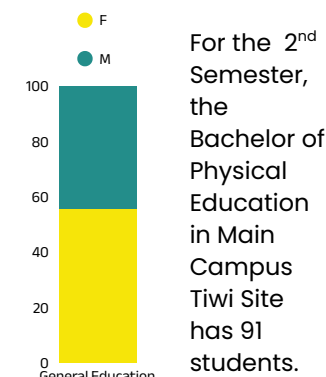
The data reflects deep-seated gender divides, with women overwhelmingly favoring Education, Information Technology and Hospitality Management, while men heavily dominate Industrial Technology.

## MAIN CAMPUS - TIWI SITE

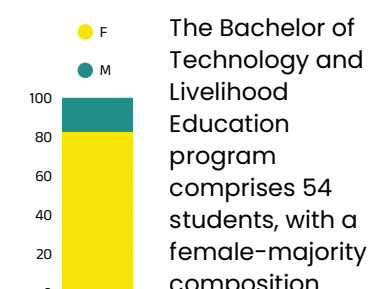
### Secondary Education



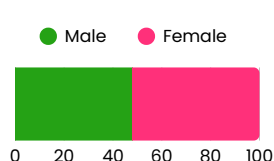
### Physical Education



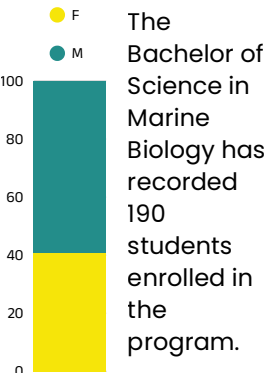
### Technology & Livelihood Education



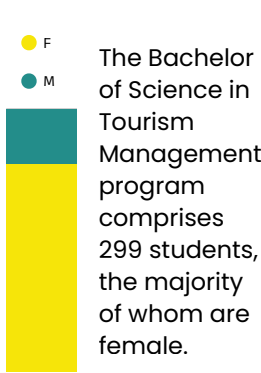
### Fisheries



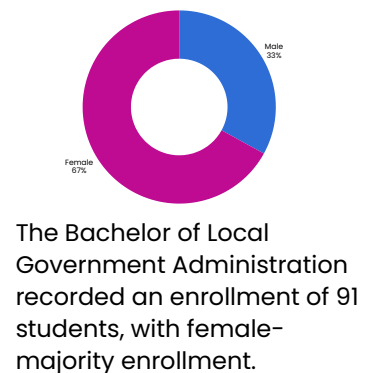
### Marine Biology



### Tourism Management



### Local Government Administration



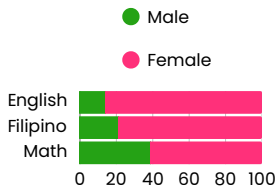
Several courses show pronounced gender gaps where female students make up the overwhelming majority of the population. Only Fisheries and Physical Education approach a more equitable gender distribution.

Overall, the Tiwi Site demonstrates a pervasive female presence in both science-based (Marine Biology) and service/humanities-based sectors (Tourism, Education, Administration).

# Sex Disaggregated Data 2025

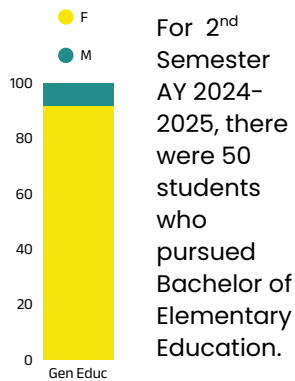
## SAN ENRIQUE CAMPUS

### Secondary Education



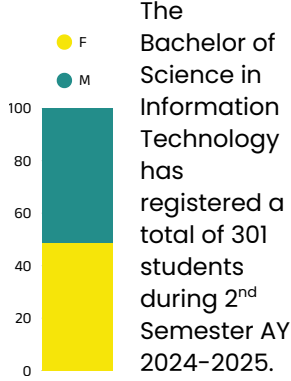
The Bachelor of Secondary Education at San Enrique Campus has registered a total of 201 students.

### Elementary Education



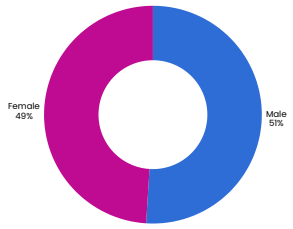
For 2<sup>nd</sup> Semester AY 2024-2025, there were 50 students who pursued Bachelor of Elementary Education.

### Information Technology

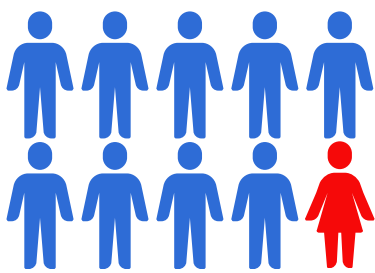


The Bachelor of Science in Information Technology has registered a total of 301 students during 2<sup>nd</sup> Semester AY 2024-2025.

### Hospitality Management



During the 2<sup>nd</sup> Semester AY 2024-2025, the Bachelor of Science in Hospitality Management program has 323 students.

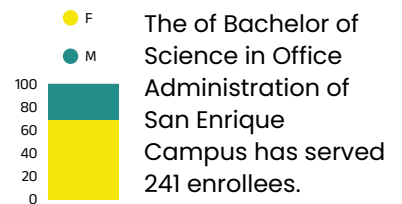


### Agriculture

The Bachelor of Science in Agriculture in San Enrique Campus accounts for the largest share of the student population with 365 enrollees.

The group is comprised of 196 males and 169 females.

### Office Administration



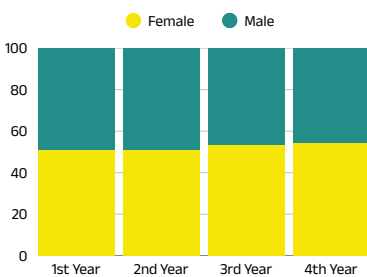
The Bachelor of Science in Office Administration of San Enrique Campus has served 241 enrollees.

The sex-disaggregated data for the San Enrique Campus during the 2<sup>nd</sup> Semester of AY 2024-2025 reveals a strong female dominance in traditional service and education sectors. The Bachelor of Elementary Education exhibits the sharpest disparity with an overwhelming female majority of over 90% among its 50 students, a trend mirrored in Secondary Education (201 students), particularly within the English and Filipino specializations. Additionally, the Bachelor of Science in Office Administration (241 enrollees) maintains a distinct female-heavy composition at approximately 70% representation.

In contrast, the campus' largest programs demonstrate a remarkably balanced gender distribution, though they lean slightly male. The flagship Agriculture program, which holds the largest student share with 365 enrollees, is composed of 196 males (53.7%) and 169 females (46.3%). Similarly, the high-population programs of Hospitality Management (323 students) and Information Technology (301 students) hover near an equitable 50-50 equilibrium, with males holding a marginal edge at 51% in Hospitality Management and a slight majority in IT. This close parity in technical, agricultural, and hospitality fields reflects a relatively diverse and integrated student distribution across the campus's major disciplines.

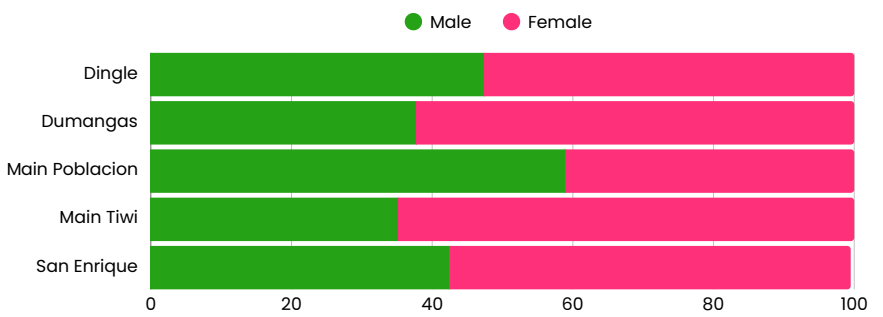
## 1<sup>st</sup> Semester Academic Year 2025-2026

### Students



For 1<sup>st</sup> Sem AY 2025-2026, the total systemwide baccalaureate student population is 7,771.

### Breakdown of Student Population per Campus



## Student Demographic Analysis

Systemwide, there is a remarkably stable and balanced gender distribution across all year levels. Females maintain a marginal but consistent lead throughout, hovering at just over 50% representation in the 1<sup>st</sup> and 2<sup>nd</sup> years, and rising slightly to around 55% in the 3<sup>rd</sup> and 4<sup>th</sup> years.

Main Tiwi exhibits the highest percentage of female students (approx. 65%), closely followed by Dumangas (approx. 62%) and San Enrique (approx. 58%).

Main Poblacion stands out as the only campus with a clear male majority, sitting at roughly 59% male representation.

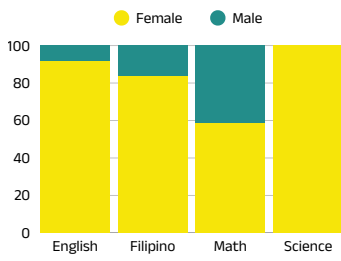
The Dingle campus presents the most balanced student body, hovering extremely close to an even 50-50 gender split (leaning slightly female at roughly 53%).

While individual campuses present stark structural differences—such as Main Tiwi's female dominance and Main Poblacion's male majority—the university system as a whole maintains a relatively stable, slightly female-leaning equilibrium across all year levels.

# Sex Disaggregated Data 2025

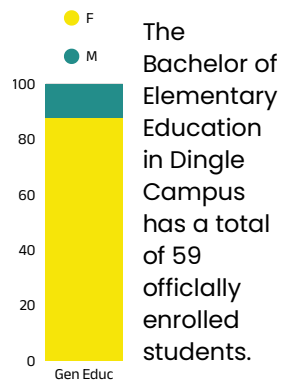
## DINGLE CAMPUS

### Secondary Education



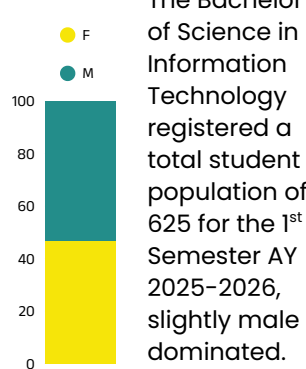
For 1<sup>st</sup> Semester AY 2025-2026, the student population of Dingle Campus taking up Bachelor of Secondary Education has a total of 84.

### Elementary Education



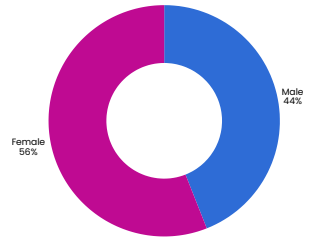
The Bachelor of Elementary Education in Dingle Campus has a total of 59 officially enrolled students.

### Information Technology



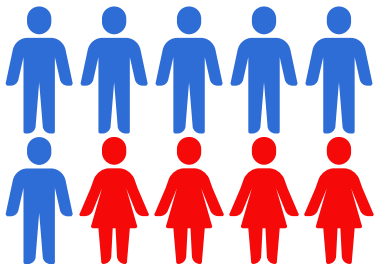
The Bachelor of Science in Information Technology registered a total student population of 625 for the 1<sup>st</sup> Semester AY 2025-2026, slightly male dominated.

### Hospitality Management



The Dingle Campus has logged an enrollment of 484 students in the Bachelor of Science in Hospitality Management program.

Sex disaggregated data for the 1<sup>st</sup> Semester Academic Year 2025-2026 reveals that Dingle Campus exhibits a strong female presence across its education and hospitality courses. However, because the high-population Information Technology program tilts male, it effectively serves as a demographic counterweight, pulling the campus's overall gender distribution closer to systemwide parity.



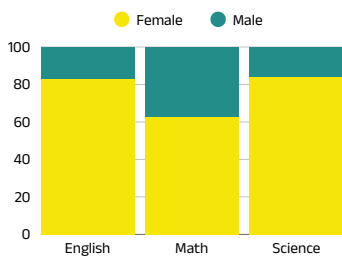
### Agriculture

The Bachelor of Science in Agriculture in San Enrique Campus has a total student population of 380, with 204 males and 176 females.

When integrated into the broader campus profile, the Agriculture program reinforces the demographic pattern observed in Dingle's other fields. While the campus's education and hospitality courses are distinctly female-dominated, the steady majority of male enrollees in Agriculture—much like in Information Technology—serves as a vital demographic counterbalance.

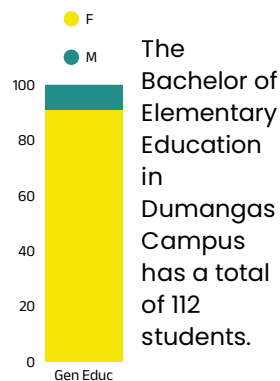
## DUMANGAS CAMPUS

### Secondary Education



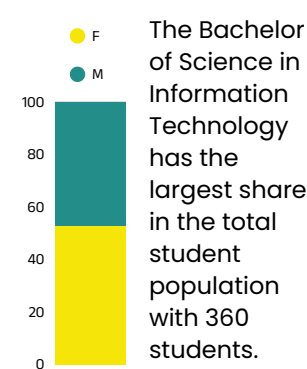
The student population of Dumangas Campus taking up Bachelor of Secondary Education for 1<sup>st</sup> Semester AY 2025-2026 has a total of 176.

### Elementary Education



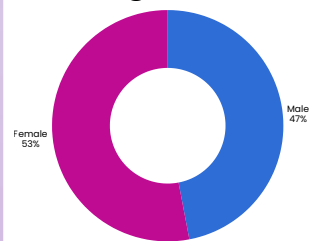
The Bachelor of Elementary Education in Dumangas Campus has a total of 112 students.

### Information Technology



The Bachelor of Science in Information Technology has the largest share in the total student population with 360 students.

### Hospitality Management

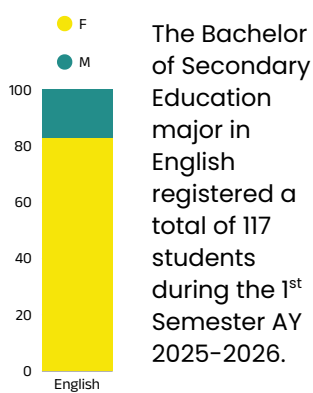


The Bachelor of Science in Hospitality Management program ranks second in share on the campus student population with 322 enrollees.

The Dumangas Campus presents a highly feminized enrollment profile for this semester. Because its two largest academic tracks—Information Technology and Hospitality Management—both carry a slight female majority alongside the heavily female-dominated Education departments, the campus overall maintains a distinct female-heavy demographic structure.

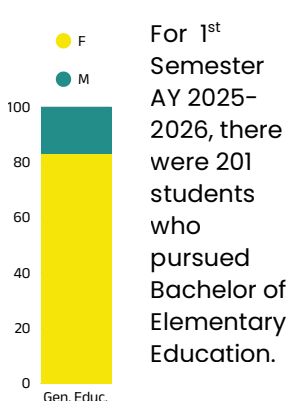
## MAIN CAMPUS - POBLACION SITE

### Secondary Education



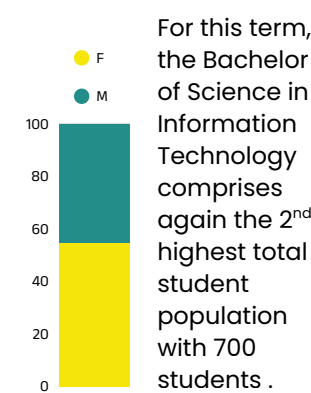
The Bachelor of Secondary Education major in English registered a total of 117 students during the 1<sup>st</sup> Semester AY 2025-2026.

### Elementary Education



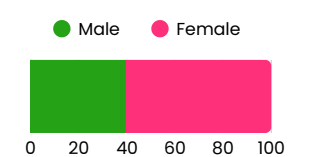
For 1<sup>st</sup> Semester AY 2025-2026, there were 201 students who pursued Bachelor of Elementary Education.

### Information Technology



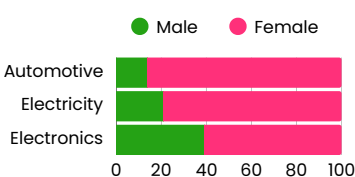
For this term, the Bachelor of Science in Information Technology comprises again the 2<sup>nd</sup> highest total student population with 700 students.

### Hospitality Management



For the 1<sup>st</sup> Semester AY 2025-2026, the Bachelor of Science in Hospitality Management program has mirrored the same number of students as the previous term with 516 students.

### Industrial Technology



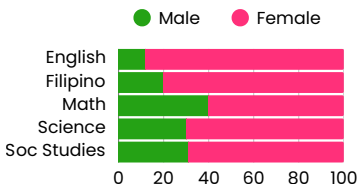
The Bachelor of Industrial Technology recorded the highest number of students at 896, with male-majority enrollment.

The Poblacion Site's demographic profile is heavily influenced by its two largest programs, Industrial Technology and Information Technology, which combine for nearly 1,600 students and secure the campus' overall male-majority standing, effectively balancing out the highly female-skewed Education and Hospitality tracks.

# Sex Disaggregated Data 2025

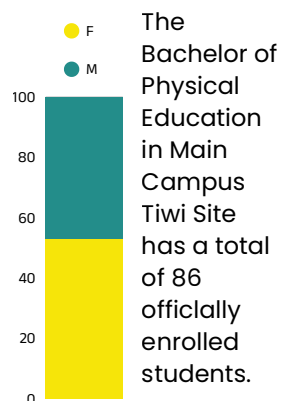
## MAIN CAMPUS - TIWI SITE

### Secondary Education



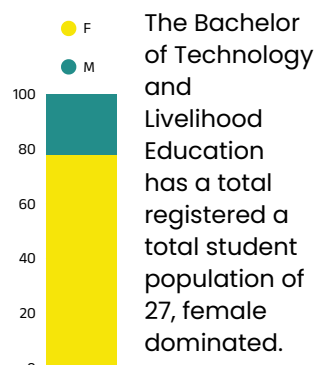
For 1<sup>st</sup> Semester AY 2025-2026, the student population of Main Campus Tiwi Site taking up Bachelor of Secondary Education has a total of 228, with female dominance.

### Physical Education



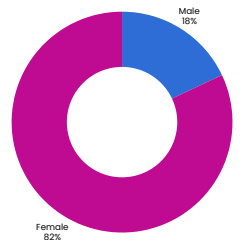
The Bachelor of Physical Education in Main Campus Tiwi Site has a total of 86 officially enrolled students.

### Technology and Livelihood Education



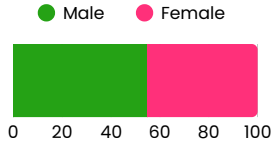
The Bachelor of Technology and Livelihood Education has a total registered a total student population of 27, female dominated.

### Tourism Management



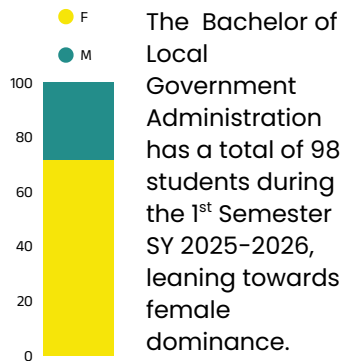
The Bachelor of Science in Tourism Management program has logged an enrollment of 293 students in the Main Campus Tiwi Site.

### Marine Biology

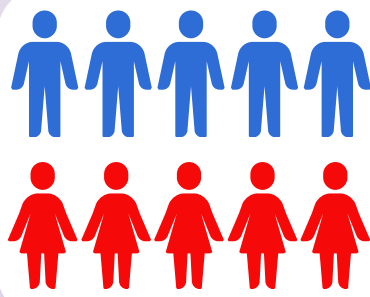


The Bachelor of Science in Marine Biology has mirrored the student population recorded in the previous term with 229 enrollees.

### Local Government Administration



The Bachelor of Local Government Administration has a total of 98 students during the 1<sup>st</sup> Semester SY 2025-2026, leaning towards female dominance.



### Fisheries

The Main Campus Tiwi Site flagship program Bachelor of Science in Fisheries has a total student population of 270, with 125 males and 145 females.

Tourism Management as a high-enrollment program shows a stark gender gap, with an overwhelming 82% female population compared to just 18% male.

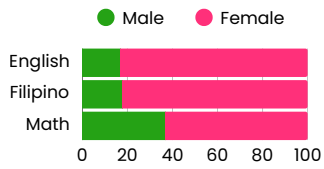
Secondary Education explicitly recorded with strong female dominance across all major tracks (English, Filipino, Math, Science, and Social Studies), with Math being the most competitive but still female-led. Local Government Administration & Technology and Livelihood Education remain distinctly female-dominated also, with women making up approximately 78% of their respective cohorts.

The campus flagship program (Fisheries) maintains a relatively healthy gender distribution, while Physical Education course represents the closest to gender parity on the campus, featuring a near 50-50 split with a nominal female edge. Meanwhile, Marine Biology continues to be one of the campus's major student pillars, mirroring its high enrollment from previous terms.

Overall, the Tiwi Site remains a strongly female-populated campus for AY 2025-2026. Massive programs like Tourism and Education are heavily skewed toward women, while even the traditionally male-heavy or neutral fields like Fisheries and Physical Education lean slightly female, leaving no strictly male-dominated courses on this site.

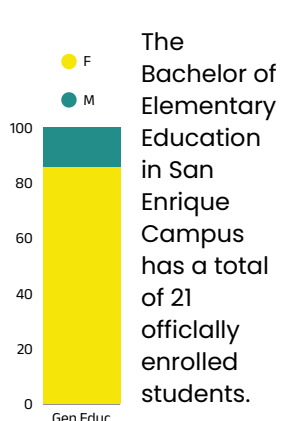
## SAN ENRIQUE CAMPUS

### Secondary Education



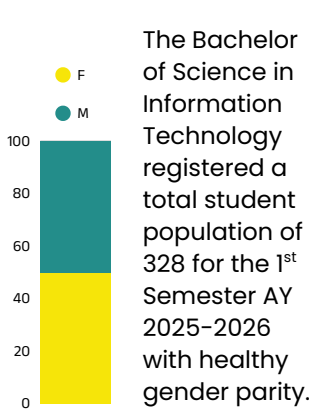
For 1<sup>st</sup> Semester AY 2025-2026, the student population of San Enrique Campus taking up Bachelor of Secondary Education has a total of 160, heavily female-dominated.

### Elementary Education



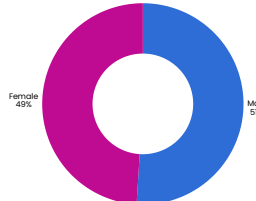
The Bachelor of Elementary Education in San Enrique Campus has a total of 21 officially enrolled students.

### Information Technology



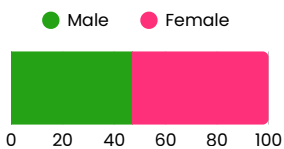
The Bachelor of Science in Information Technology registered a total student population of 328 for the 1<sup>st</sup> Semester AY 2025-2026 with healthy gender parity.

### Hospitality Management



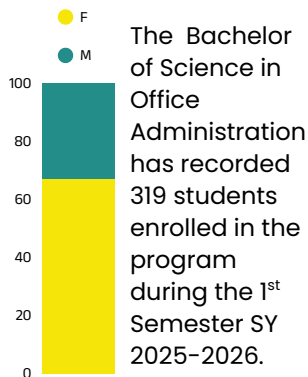
The San Enrique Campus has logged an enrollment of 353 students in the Bachelor of Science in Hospitality Management program with a slightly male-skewed population.

### Agriculture



The San Enrique Campus reported a total of 307 enrolled students under the Bachelor of Science in Agriculture, with a slight female dominance.

### Office Administration



The Bachelor of Science in Office Administration has recorded 319 students enrolled in the program during the 1<sup>st</sup> Semester SY 2025-2026.

Based on the sex-disaggregated data for the San Enrique Campus during the 1<sup>st</sup> Semester of AY 2025-2026, the student population displays a mix of traditional gender disparities in specific fields alongside encouraging gender parity in its largest technical and service courses. The campus' enrollment is anchored by high-population programs that lean toward demographic balance. The Bachelor of Science in Hospitality Management, the largest cohort with 353 students, exhibits a slightly male-skewed population. Closely following is Information Technology, which boasts a healthy, near 50-50 gender parity. However, other large-scale programs tilt female, such as Office Administration which has a distinct female majority, and Agriculture which shows a slight female dominance.

In contrast to the relatively balanced technical and hospitality fields, the education programs reflect stark, traditionally feminized gender gaps. The Bachelor of Secondary Education is heavily female-dominated across all its tracked specializations—English, Filipino, and Math—though the Math track registers a comparatively higher, yet still minority, male presence. Similarly, the Bachelor of Elementary Education, despite its smaller cohort of 21 officially enrolled students, maintains a severe female-dominated demographic.

Overall, the San Enrique Campus successfully balances its highly feminized education and administrative tracks with remarkably equitable distributions in its largest IT and Hospitality Management programs, driving the campus toward a more integrated general population.