



Plan de transferencia del colegio comunitario



WAUBONSEE
COMMUNITY COLLEGE

¿Por qué es importante planificar una transferencia?

- Muchas especializaciones o programas de estudio tienen como requisito completar ciertos cursos dentro de los 2 primeros años universitarios.
- Estos cursos varían según el colegio universitario al que se transfiera.
- Es probable que los cursos de educación general de estos colegios universitarios tengan requisitos específicos.



Conozca los requisitos del programa

- Averigüe cuáles son los requisitos del programa.
- Priorice los cursos, el promedio de calificaciones (*Grade Point Average, GPA*), las admisiones y los requisitos especiales.
- Trabaje junto con el consejero o asesor académico y vocacional que le asignaron a fin de desarrollar un plan académico.
 - ✓ Involúcrese de manera oportuna con el instituto al que se transferiría.



Averigüe sobre los institutos a los que piensa transferirse

- Costo
- Disponibilidad de especializaciones
- Campus: urbano o rural, dentro o fuera del estado, público o privado

Collegeboard.org (buscador de colegios universitarios)

ILCollege2Career.com



¿No sabe qué hacer?

- Solicite una cita con el consejero o asesor académico y vocacional que le asignaron para hablar de cuestiones relacionadas con la carrera.
 - Orientación vocacional personalizada
 - Estrategias de orientación vocacional (COL 131)
- Hable con su tutor o profesor.
- Busque pasantías o experiencias laborales remuneradas o no remuneradas.



Opciones de transferencia

- Título de Asociado en Artes (*Associate of Arts, A.A.*) o Título de Asociado en Ciencias (*Associate of Science, A.S.*)
 - *Illinois Articulation Agreement, IAI* (Convenio de convalidación de estudios de Illinois)
- Guías de transferencia
- Convenios de convalidación de estudios





Planes académicos

ASSOCIATE IN ARTS DEGREE (AA)

- This degree is designed to transfer to a four-year institution.
- Refer to the catalog for more information.
- Complete the Intent to Graduate form one semester before completing requirements.



STUDENT ACADEMIC PLAN

ASSOCIATE IN ARTS DEGREE (AA)

- This degree is designed to transfer to a four-year institution.
- Refer to the catalog for more information.
- Complete the Intent to Graduate form a semester before you complete your last course

Name: _____ Date: _____

X Number: _____ Major: _____ Major Code: _____

I. College Requirements (Refer to WCC catalog for more information.)

- Total of 60 sem hrs or more must be completed as specified below.
- Minimum overall GPA: 2.0 (Current GPA: _____)
- WCC Residency requirement: 15 sem hrs Yes or No

Official transcripts: Yes or No _____ TERF submitted: Yes or No _____
 Degree Audit _____ Intent to Graduate mywcc _____

Counselor/Advisor Signature: _____ Date: _____ Date: _____ Date: _____

Updated: _____ Date: _____ Date: _____ Date: _____

Student Signature:*** _____

***Student signature acknowledges receiving copies of Degree Audit, Academic Plan and/or Updated Academic Plan

REFERRALS	
(630) 466-7900, ext.	
Assessment	5700
Financial Aid	5774
Registration/Records	2370



STUDENT ACADEMIC PLAN

ASSOCIATE IN SCIENCE DEGREE (AS-01)

- This degree is designed to transfer to a four-year institution.
- Refer to the catalog for more information.
- Complete the Intent to Graduate form one semester before completing requirements.

Name: _____ Date: _____

X Number: _____ Major: _____ Major Code: _____

I. College Requirements (Refer to WCC catalog for more information.)

- Total of 60 sem hrs or more must be completed as specified below.
- Minimum overall GPA: 2.0 (Current GPA: _____)
- WCC Residency requirement: 15 sem hrs Yes or No

Official transcripts: Yes or No _____ TERF submitted: Yes or No _____
 Degree Audit _____ Intent to Graduate mywcc _____

Counselor/Advisor Signature: _____ Date: _____ Date: _____ Date: _____

Updated: _____ Date: _____ Date: _____ Date: _____

Student Signature:*** _____

***Student signature acknowledges receiving copies of Degree Audit, Academic Plan and/or Updated Academic Plan

REFERRALS	
(630) 466-7900, ext.	
Assessment	5700
Financial Aid	5774
Registration/Records	2370

II. General Education Requirements.....37 sem hrs

A. Communications.....9 sem hrs

ENG 101.....3
 ENG 102.....3
 COM 100.....3

B. Social and Behavioral Sciences.....9 sem hrs
 (See choices on reverse side. Select courses from at least two disciplines.)

C. Physical and Life Sciences.....7 sem hrs
 (See choices on reverse side. Choose one physical science and one life science. Select one lab course.)

 _____ LAB

D. Mathematics.....3 sem hrs
 (See choices on reverse side.)

E. Humanities and Fine Arts.....9 sem hrs
 (See choices on reverse side. Choose at least one course from Humanities and one from Fine Arts.)

IV. Area of Concentration/Elective Requirements.....20-21 sem hrs (Area of Concentration: _____)

A maximum of 4 semester hours of PED may be applied toward a degree (may be waived for physical education, fitness leadership or education major).

III. Additional College Requirements.....2-3 sem hrs

A. Social Awareness/Personal Growth.....2-3 hrs

B. Physical and Life Science/Mathematics – additional hours not required

Note: Consult with a counselor to determine foreign language requirements at the four-year school to which you intend to transfer. Bachelor of Arts degrees typically require a foreign language for graduation.

C. Non-Western and Diversity
 (At least one 3 semester hour course from II.B. or II.E. must have a Non-Western/Diversity emphasis. This is not an additional credit hour requirement.)

Comments:

II. General Education Requirements.....31 sem hrs

A. Communications.....9 sem hrs

ENG 101.....3
 ENG 102.....3
 COM 100.....3

B. Social and Behavioral Sciences.....6 sem hrs
 (See choices on reverse side. Select courses from at least two disciplines.)

C. Physical and Life Sciences.....7 sem hrs
 (See choices on reverse side. Select one physical science and one life science. Select one lab course.)

 _____ LAB

D. Mathematics.....3 sem hrs
 (See choices on reverse side.)

E. Humanities and Fine Arts.....6 sem hrs
 (See choices on reverse side. Select one course from Humanities and one from Fine Arts.)

III. Additional College Requirements.....6-8 sem hrs

A. Physical and Life Sciences.....3-4 sem hrs

B. Mathematics.....3-4 sem hrs
 (See choices on reverse side.)

C. Non-Western and Diversity
 (At least one 3 semester hour course from II.B. or II.E. must have a Non-Western/Diversity emphasis. This is not an additional credit hour requirement.)

IV. Area of Concentration/Elective Requirements.....21-23 sem hrs (Area of Concentration: _____)

A maximum of 4 semester hours each of IND, COL or PED may be applied toward a degree (PED may be waived for physical education, fitness leadership or education major).

Comments:

(A maximum of 4 semester hours each of Independent Study (IND), College Success Topics (COL) or Kinesiology/Physical Education (KPE) may be applied towards a degree. The maximum semester hours for KPE credit may be waived for kinesiology or education majors)

Comments:

Especialización en biología

1 st Semester	2 nd Semester
<p>View the following courses as <u>Guaranteed to Run</u> (G2R).</p> <ul style="list-style-type: none">○ ENG 101 – First-Year Composition I <i>with or without ENG 099</i> (3)○ CHM 121 – General Chemistry² (4)○ BIO 120 – Biology I² (4)○ MTH 129 – Precalculus I^{2,4} (3)○ MTH 130 – Precalculus II^{2,4} (3) <p>Total Credits = 17 - 18</p>	<ul style="list-style-type: none">○ ENG 102 – First-Year Composition II (3)○ CHM 122 – Chemistry and Qualitative Analysis⁴ (4)○ BIO 122 – Principles of Biology II⁴ (4)○ MTH 131 – Calculus with Analytic Geometry⁴ (4) <p>Total Credits = 15</p>
3 rd Semester	4 th Semester
<ul style="list-style-type: none">○ COM 100 – Fundamentals of Speech Communication (3)○ CHM 231 – Organic Chemistry I⁴ - (4)○ IAI Humanities Course³ (3)○ Major / Elective Course⁴ (3 - 4) <p>Total Credits = 13 – 14</p>	<ul style="list-style-type: none">○ CHM 232 – Organic Chemistry II⁴ (4)○ IAI Social and Behavioral Sciences course (3)^{3,4}○ IAI Social and Behavioral Sciences course (3)^{3,4}○ IAI Fine Arts course (3)^{3,4}○ Major / Elective Course⁴ (3 - 4) <p>Total Credits = 16 - 17</p>



Guía de transferencia



Transfer Guide – Biology

(630) 466-7900, ext. 2361 counseling@waubonsee.edu

	NIU	Aurora University	Illinois State U
Communication (9)	COM 100 (3) ENG 101 (3) ENG 102 (3)	COM 100 (3) ENG 101 (3) ENG 102 (3)	COM 100 (3) ENG 101 (3) ENG 102 (3)
Social Behavioral Sciences (6)	6 credits	6 credits	6 credits
Physical & Life Sciences (7-8)	**BIO 120 (4) **CHM 121 (4)	BIO 120 (4) CHM 121 (4)	BIO 120 (4) CHM 121 (4) or CHM 100+CHM101 (4)*
IAI Math (3-4)	MTH 211* (3-4) or MTH 131* (4)	IAI Math (recommend MTH 107)	MTH 211 (3-4)** or MTH 210 (3)** or MTH 131 (4)**
Humanities & Fine Arts (6)	1 Humanities (3) 1 Fine Arts (3)	1 Humanities (3) 1 Fine Arts (3)	1 Humanities (3) 1 Fine Arts (3)
Add. Science (3-4)	**BIO 122 (4)	BIO 122 (4)	BIO 122 (4)
Add. Math (3-4)	**MTH 111/129 (3-4)	Not required	MTH 111/109/129 (3-4)**
Electives (19-23)	**MTH 112/130 (3) *Math (3-4+) <i>See Math Options in Comments</i> **CHM 122 (4) CHM 231 (4) CHM 232 (4) PHY 111 or 221 (4-5) PHY 112 or 222 (4-5) (Need 19 or 20 Elective Credits)	CHM 122 (4) (Need 21 Elective Credits)	MTH** (3-4) CHM 122 (4)+ CHM 231 (4) or CHM 102+103* (4) Second Language (3+) PHY 103+104 or PHY 111 or PHY 221*** (4-5) (Need 19 or 20 Elective Credits)
Non-Western/ Diversity	NW/D (bold class) Required	NW/D (bold class) Required	N (bold class) Required
GPA	2.0	2.0	Minimum 2.5 Average 2.85-3.47
Comments	SEE NEXT PAGE	SEE NEXT PAGE	SEE NEXT PAGE



Guía de estructuración del curso

<u>COMMUNITY COLLEGE COURSE NUMBER/TITLE</u>	<u>NIU EQUIVALENT</u>	<u>IAI CODE</u>
BIOLOGY (BIO)		
100 INTRODUCTION TO BIOLOGY	BIOS 103; NATURE & TECHNOLOGY	L1 900
101 INTRODUCTION TO BIOLOGY LAB	BIOS 105; NATURE & TECHNOLOGY	L1 900L
102 HUMAN BIOLOGY	BIOS 109; NATURE & TECHNOLOGY	L1 904
110 ENVIRONMENTAL BIOLOGY	BIOS 106; NATURE & TECHNOLOGY	L1 905
111 ENVIRONMENTAL BIOLOGY LAB	NATURE & TECH ELECTIVE	L1 905L
120 PRINCIPLES OF BIOLOGY I	BIOS 103 & BIOS 105; OR BIOS 208 & BIOS 210; NATURE & TECHNOLOGY	L1 900 & L1 900L
122 PRINCIPLES OF BIOLOGY II	BIOS 209 & BIOS 211; NATURE & TECHNOLOGY	
128 EVOLUTION	GENERAL ELECTIVE	
200 NUTRITION	NUTR 201; NATURE & TECHNOLOGY	
250 MICROBIOLOGY	BIOS 213 OR BIOS 313	L1 903L
260 HUMAN STRUCTURE AND FUNCTION (260 + 262) =	GENERAL ELECTIVE BIOS 357	
262 NEURO-MUSCULOSKELETAL SYSTEMS (262 + 260) =	GENERAL ELECTIVE BIOS 357	
270 ANATOMY AND PHYSIOLOGY I (270 + 272) =	GENERAL ELECTIVE BIOS 357	
272 ANATOMY AND PHYSIOLOGY II (272 + 270) =	GENERAL ELECTIVE BIOS 357	



Primer y segundo semestre

- Utilice cada semestre para prepararse para el siguiente.
 - Los estudiantes del primer semestre deberán reunirse con su consejero o asesor académico y vocacional asignado para revisar su plan académico.
- Examine el progreso con respecto a su programa de estudios.
- Actualice el plan académico.
- Comunique cualquier cambio relativo a la especialización y a la transferencia de colegios universitarios.
- Resuelva sus preguntas relacionadas con la transferencia.



Tercer semestre

- Postule a los colegios universitarios seleccionados para la transferencia.
- Envíe el expediente académico oficial de Waubonsee.
- Solicite ayuda económica y becas.
- Solicite una revisión del programa con su consejero o asesor académico y vocacional asignado.
- Solicite su graduación de Waubonsee.
- Averigüe sobre las pasantías o experiencias laborales en su área de interés.




Cuarto semestre

- Regístrese con anticipación a los cursos requeridos para culminar su carrera.
- Gradúese de Waubonsee.
- Coordine para que Waubonsee envíe su expediente académico final al colegio universitario que haya elegido.
- ¡Festeje! ¡Todo listo para comenzar su licenciatura!



Conclusión

¡Nuestros asesores académicos y vocacionales están aquí para ayudarle!

 630.466.2361

 advising@waubonsee.edu

- Planifique sus necesidades académicas.
 - Investigue qué especializaciones son adecuadas para usted.
 - Identifique cuáles serían los colegios universitarios a los que se transferiría y qué necesita para hacerlo.
-
- Nuestro objetivo es facilitarle el proceso de transición.

¿Alguna duda?

