THIS DOCUMENT IS AN UNOFFICIAL STUDENT TRANSCRIPT

Page 1 of 2

9/3/2025

Cornell University

Student Name: Kasper Nicholas Atkinson

Student ID: 5531971

---- Beginning of Undergraduate Record ----

| FALL | 2023 |
|------|------|
| D | |

Program: Engineering

Unaffiliated Major (UNAFFIL-BS) Plan:

| Course CHEM ENGRG ENGRG ENGRI GERST MATH | | ENGINE AEW CO INTRO FWS: M | ERING GENERA ERING SEMINA LLAB WORKSHO TO ENTREP FO ARX, NIETZSO | | 3.00 | A SX SX A |
|--|-------|-------------------------------------|--|--------------|-------|--------------------|
| PE | 1700 | | R TAI CHI | CADNE COLO. | 1.00 | SX |
| | | | | | | |
| Term GPA: | | | 4.000 | Term Totals: | | 17.00 |
| Transfer Term GPA: | | | Transfer Tot | als: | 25.00 | |
| Combined | GPA: | | 4.000 | Comb Totals: | | 42.00 |
| | | | | | | |
| Cum GPA: | | | 4.000 | Cum Totals: | | 17.00 |
| Transfer | Cum G | PA: | | Transfer Tot | als: | 25.00 |
| Combined | Cum G | PA: | 4.000 | Comb Totals: | | 42.00 |

SPRING 2024

Program: Engineering

Plan: Unaffiliated Major (UNAFFIL-BS)

| | Description FWS: CITIES AND RECS): FWS: PEOPLE ON | | Earned 3.00 | <u>Grade</u> A+ |
|----------------|---|---------------|----------------|--------------------|
| | AEW COLLAB WORKSHOP | | 1.00 | SX |
| ENGRG 1400 | PROJECT TEAM ONBOAL | RDING | 1.00 | SX |
| GERST 1210 | EXPLORING GERMAN CO | ONTEXTS I | 4.00 | A |
| MATH 2930 | DIFFERENTIAL EQUAT: | IONS ENGRS | 4.00 | A |
| PE 1421 | RELAXATION & STRESS | S MANAGEMENT | 1.00 | SX |
| PHYS 1110 | INTRO. TO EXPERIMEN | NTAL PHYSICS | 1.00 | A+ |
| PHYS 2213 | PHYSICS II: ELECTRO | OMAGNETISM | 4.00 | A |
| | | | | |
| Term GPA: | 4.075 | Term Totals: | | 19.00 |
| Transfer Term | GPA: | Transfer Tota | als: | 0.00 |
| Combined GPA: | 4.075 | Comb Totals: | | 19.00 |
| | | | | |
| Cum GPA: | 4.040 | Cum Totals: | | 36.00 |
| Transfer Cum G | PA: | Transfer Tota | als: | 25.00 |
| Combined Cum G | PA: 4.040 | Comb Totals: | | 61.00 |
| | | | | |

FALL 2024

<u>Course</u>

Program: Engineering

Unaffiliated Major (UNAFFIL-BS) Plan:

Description

| <u>course</u> <u>L</u> | escription escription | | <u> Earnea</u> | <u>Grade</u> |
|------------------------|-----------------------|--------------|----------------|--------------|
| ENGRD 2020 S | TATICS & MECHANIC | CS OF SOLIDS | 4.00 | A |
| ENGRD 2210 T | HERMODYNAMICS | | 3.00 | A |
| ENGRG 3400 E | N STUDENT PROJECT | T TEAMS | 3.00 | A+ |
| COURSE TOPIC(S |): CORNELL DESIGN | BUILD FLY | | |
| GERST 1220 E | XPLORING GERMAN | CONTEXTS II | 4.00 | A |
| MATH 2940 I | INEAR ALGEBRA FO | R ENGINEERS | 4.00 | A |
| | OPES COURSE PROGI | | 1.00 | SX |
| | EACHING AND LEAR | | | SX |
| PHYS 4485 T | EACHING EXPERIENC | CE I | 1.00 | SX |
| | | | | |
| Term GPA: | 4.050 | Term Totals: | 2 | 21.00 |
| Transfer Term G | PA: | Transfer Tot | als: (| 0.00 |
| Combined GPA: | 4.050 | Comb Totals: | 2 | 21.00 |
| | | | | |
| Cum GPA: | 4.044 | Cum Totals: | | 57.00 |
| Transfer Cum GP | <i>Y</i> : | Transfer Tot | als: 2 | 25.00 |
| Combined Cum GP | A: 4.044 | Comb Totals: | 8 | 32.00 |
| | | | | |

SPRING 2025

Program: Engineering

Plan: Unaffiliated Major (UNAFFIL-BS)

Date printed:

| Course | Des | cription | | Earned | d Grade |
|-----------|-----------|-----------------|--------------|--------|---------|
| ENGRD | 2700 BAS | IC ENGR PROBABI | LITY & STATS | 4.00 | A |
| ENGRG | 3400 EN | STUDENT PROJECT | TEAMS | 3.00 | A+ |
| COURSE 7 | ropic(s): | CORNELL DESIGN | BUILD FLY | | |
| GERST | | MANY: INTERCULT | URAL CONTEXT | 3.00 | A |
| MAE | 2030 DYN | IAMICS | | 4.00 | A+ |
| MAE | 2250 INT | RO TO MECHANICA | L DESIGN | 4.00 | A+ |
| PHYS | 2214 PHY | S III-OSC WAVES | & QUAN PHYS | 4.00 | A+ |
| | | | | | |
| Term GPA: | : | 4.205 | Term Totals: | | 22.00 |
| Transfer | Term GPA | | Transfer Tot | als: | 0.00 |
| Combined | GPA: | 4.205 | Comb Totals: | | 22.00 |
| | | | | | |
| Cum GPA: | | 4.094 | Cum Totals: | | 79.00 |
| Transfer | Cum GPA: | | Transfer Tot | als: | 25.00 |
| Combined | Cum GPA: | 4.094 | Comb Totals: | | 104.00 |

FALL 2025

Program: Engineering

Plan: Mechanical Engineering Major (MENG-BS)

| Course ENGRG GERST | | | otion T TEAM LEADER RY TEXTS AND | | Earned 0.00 0.00 | <u>Grade</u> |
|--------------------------|-------|---------|--|------------------------------|------------------------|----------------|
| MAE MAE | | | JCTION TO AER | | 0.00 | |
| MAE | | | DYNAMICS | MECHANICS | 0.00 | |
| MAE | 3270 | MECH OF | F ENGINEERING | MATERIALS | 0.00 | |
| | | | | | | |
| Term GPA: | | | 0.000 | Term Totals: | | 0.00 |
| Transfer | Term | GPA: | | Transfer Tota | ls: | 0.00 |
| Combined | GPA: | | 0.000 | Comb Totals: | | 0.00 |
| | | | | | | |
| Cum GPA: | | | 4.094 | Cum Totals: | | 79.00 |
| Transfer | Cum G | PA: | | Transfer Tota | ls: | 25.00 |
| Combined | Cum G | PA: | 4.094 | Comb Totals: | | 104.00 |
| | | | | | | |
| Undergrad | luate | Career | Totals | | | |
| Cum GPA: Transfer | Cum G | PA: | 4.094 | Cum Totals: Transfer Tota | | 79.00 25.00 |
| Combined | | | 4.094 | Comb Totals: | | 104.00 |

| Test Credits Detailed | | | | | | | |
|---|-----------|------------|----------|-------------|---------------|--------------|--|
| T | est Credi | ts Applied | Toward | Engineering | g Program | | |
| <u>Test</u> | | | | | <u>Earned</u> | <u>Grade</u> | |
| | d Placeme | ent | | | (5.00) | | |
| Biology | | 0000777 | | | | | |
| Transiei | rea to re | erm 2023FA | | | | | |
| BIOG | 1102F | AP Biology | Y | | 8.00 | S | |
| | d Placeme | | | | (5.00) | | |
| - | Science | | | | | | |
| Transfer | red to Te | erm 2023FA | | | | | |
| CS | 1110 | Intro Comp | puting: | Design & | 4.00 | S | |
| Advance | d Placeme | | | | (5.00) | | |
| Economics: Macroeconomics | | | | | | | |
| Transfer | red to Te | erm 2023FA | | | | | |
| | | | | | | | |
| ECON | 1120 | Intro Mac | roeconon | nics | 3.00 | S | |
| Adreance | d Blacome | n+ | | | (4.00) | | |
| Advanced Placement (4.00) French Language | | | | | | | |
| Transferred to Term 2023FA | | | | | | | |
| | | | | | | | |
| FREN | 1100C | Transfer (| Credit E | R LIT | 3.00 | S | |

Earned Grade

THIS DOCUMENT IS AN UNOFFICIAL STUDENT TRANSCRIPT

Page 2 of 2

Cornell University

Student Name: Kasper Nicholas Atkinson Student ID:

5531971

Date printed:

9/3/2025

Advanced Placement (4.00)

French Language

(5.00)

Advanced Placement
Mathematics: Calculus BC
Transferred to Term 2023FA

1910

(5.00)

Advanced Placement
Physics C - Mechanics
Transferred to Term 2023FA

Physics I: Mechanics &

Calculus For Engineers

S

PHYS 1112 Heat 3.00

End of Career

---- END OF UNOFFICIAL TRANSCRIPT ----