

KWAME NKRUMAH UNIVERSITY OF SCIENCE AND TECHNOLOGY, KUMASI
INSTITUTE OF DISTANCE LEARNING

MSC. PHYSICS (IDL) - PHY 1 (PHY 1)

KUMASI-ONLY: KUMASI ONLY

TIMETABLE FOR FIRST SEMESTER, JANUARY 2025 – MAY 2025

BLOCK ONE (SATURDAY STARTING TIME: 8:00 AM. SUNDAY STARTING TIME: 7: 00 AM)

EXAMINATIONS OFFICE
INSTITUTE OF DISTANCE LEARNING
KNUST
KUMASI
12/01/2025

| DATE | Days | 2 hours | 30 mins | 2 hour | 30 mins | 2 hours | 30 mins | 2 hours | |
|-------------------|----------|-----------------------------|----------------------------------|-----------------|----------------------------------|-----------------|----------------------------------|-----------------|--|
| 18/01/2025 | Saturday | PHYC 583-FF | B R E A K | PHYC 583-FF | B R E A K | MATH 587-FF | B R E A K | MATH 587-FF | |
| 19/01/2025 | Sunday | PHYC 583-FF | | PHYC 583-FF | | MATH 587-FF | | MATH 587-FF | |
| 25/01/2025 | Saturday | MATH 587-ONLINE | | MATH 587-ONLINE | | PHYC 583-ONLINE | | PHYC 583-ONLINE | |
| 26/01/2025 | Sunday | MATH 587-ONLINE | | MATH 587-ONLINE | | PHYC 583-ONLINE | | PHYC 583-ONLINE | |
| 08/02/2025 | Saturday | MID-SEM PHYC 583 | | | | | | | |
| 09/02/2025 | Sunday | MID SEM MATH 587 | | | | | | | |

PHYC 583: Programming for Physics

MATH 587: Analysis & Algebra

NB: All On-line Activities and Assignments for **BLOCK ONE** should commence by **25th January, 2025**

Programme Coordinator: Henry Martin **Contact:** 555653285 **Email:** hmartin@knust.edu.gh

Programme Exam officer: Akyana Britwum **Contact:** 244972221 **Email:** abritwum.cos@knust.edu.gh

Programme HoD: Prof. Francis K. Ampong, **Contact:** 244660301

IDL Website: <https://idl.knust.edu.gh>

IDL Contact: 0500482885/0247274661

IDL Email: idlknust@gmail.com

BLOCK TWO (SATURDAY STARTING TIME: 8:00 AM. SUNDAY STARTING TIME: 7:00 AM)

| DATE | Days | 2 hours | 30 mins | 2 hour | 30 mins | 2 hours | 30 mins | 2 hours |
|------------|----------|-----------------------------------|----------------------------------|-----------------|-----------------|-----------------|----------------------------------|-----------------|
| 15/02/2025 | Saturday | PHYS 581-FF | B R E A K | PHYS 581-FF | | PHYS 585-FF | B R E A K | PHYS 585-FF |
| 16/02/2025 | Sunday | PHYS 581-FF | | PHYS 581-FF | PHYS 585-FF | PHYS 585-FF | | |
| 22/02/2025 | Saturday | PHYS 585-ONLINE | | PHYS 585-ONLINE | | PHYS 581-ONLINE | | PHYS 581-ONLINE |
| 23/02/2025 | Sunday | PHYS 585-ONLINE | | PHYS 585-ONLINE | PHYS 581-ONLINE | PHYS 581-ONLINE | | |
| 08/03/2025 | Saturday | MID-SEM <i>PHYS 581</i> | | | | | | |
| 09/03/2025 | Sunday | MID SEM <i>PHYS 585</i> | | | | | | |

PHYS 581: topics in theory of fields

PHYS 585: crystal structure & dynamics

NB: All On-line Activities and Assignments for **BLOCK TWO** should commence by **22nd February, 2025**

Programme Coordinator: Henry Martin **Contact:** 555653285 **Email:** hmartin@knust.edu.gh

Programme Exam officer: Akyana Britwum **Contact:** 244972221 **Email:** abritwum.cos@knust.edu.gh

Programme HoD: Prof. Francis K. Ampong, **Contact:** 244660301

IDL Website: <https://idl.knust.edu.gh>

IDL Contact: 0500482885/0247274661

IDL Email: idlknust@gmail.com

BLOCK THREE (SATURDAY STARTING TIME: 8:00 AM. SUNDAY STARTING TIME: 7:00 AM)

| DATE | Days | 2 hours | 30 mins | 2 hour | 30 mins | 2 hours | 30 mins | 2 hours |
|------------|----------|-----------------------------------|----------------------------------|-----------------|-----------------|-----------------|----------------------------------|-----------------|
| 15/03/2025 | Saturday | MATH 585-FF | B R E A K | MATH 585-FF | | PHYS 583-FF | B R E A K | PHYS 583-FF |
| 16/03/2025 | Sunday | MATH 585-FF | | MATH 585-FF | PHYS 583-FF | PHYS 583-FF | | |
| 22/03/2025 | Saturday | PHYS 583-ONLINE | | PHYS 583-ONLINE | | MATH 585-ONLINE | | MATH 585-ONLINE |
| 23/03/2025 | Sunday | PHYS 583-ONLINE | | PHYS 583-ONLINE | MATH 585-ONLINE | MATH 585-ONLINE | | |
| 12/04/2025 | Saturday | MID-SEM <i>MATH 585</i> | | | | | | |
| 13/04/2025 | Sunday | MID SEM <i>PHYS 583</i> | | | | | | |

MATH 585 – advanced differential equations for physics

PHYS 583 – thermal physics

NB: All On-line Activities and Assignments for **BLOCK THREE** should commence by **22nd March, 2025**

NOTE

END OF SEMESTER EXAMINATION: 26/04/2025 & 27/04/2025; 03/05/2025 & 04/05/2025; 10/05/2025 & 11/05/2025

Programme Coordinator: Henry Martin **Contact:** 555653285 **Email:** hmartin@knust.edu.gh

Programme Exam officer: Akyana Britwum **Contact:** 244972221 **Email:** abritwum.cos@knust.edu.gh


Programme HoD: Prof. Francis K. Ampong, **Contact:** 244660301

IDL Website: <https://idl.knust.edu.gh>

IDL Contact: 0500482885/0247274661

IDL Email: idlknust@gmail.com

EXAMINATIONS OFFICE
INSTITUTE OF DISTANCE LEARNING
KNUST
KUMASI



12/01/2025

LIST OF KUMASI-ONLY FACILITATORS

| COURSE CODE | LEAD FACILITATOR | PHONE NUMBER | EMAIL ADDRESS |
|--------------------|-------------------------|---------------------|----------------------|
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

Programme Coordinator: Henry Martin **Contact:** 555653285 **Email:** hmartin@knust.edu.gh

Programme Exam officer: Akyana Britwum **Contact:** 244972221 **Email:** abritwum.cos@knust.edu.gh

Programme HoD: Prof. Francis K. Ampong, **Contact:** 244660301

IDL Website: <https://idl.knust.edu.gh>

IDL Contact: 0500482885/0247274661

IDL Email: idlknust@gmail.com

LIST OF LEAD FACILITATORS

EXAMINATIONS OFFICE
 INSTITUTE OF DISTANCE LEARNING
 KNUST
 KUMASI
 12/01/2025

| COURSE CODE AND TITLE | LEAD FACILITATOR | PHONE NUMBER | EMAIL ADDRESS |
|---|-------------------------|--------------|---------------------------|
| PHYC 583: Programming for Physics | YAMBA, Edmund Ilimoan | 550563536 | eiymba@knust.edu.gh |
| MATH 587: Analysis & Algebra | FOSU, Gabriel Obed | 205037203 | gabriel.of@knust.edu.gh |
| PHYS 581: topics in theory of fields | BRITWUM, Akyana | 544963431 | abritwum.cos@knust.edu.gh |
| PHYS 585: crystal structure & dynamics | MARTIN, Henry | 555653285 | hmartin@knust.edu.gh |
| MATH 585: advanced differential equations for physics | BORKOR, Reindorf Nartey | 501597404 | reinbork@knust.edu.gh |
| PHYS 583: thermal physics | AMPONG, Francis Kofi | 244660301 | fkamong.cos@knust.edu.gh |

Programme Coordinator: Henry Martin **Contact:** 555653285 **Email:** hmartin@knust.edu.gh

Programme Exam officer: Akyana Britwum **Contact:** 244972221 **Email:** abritwum.cos@knust.edu.gh

Programme HoD: Prof. Francis K. Ampong, **Contact:** 244660301

IDL Website: <https://idl.knust.edu.gh>

IDL Contact: 0500482885/0247274661

IDL Email: idlknust@gmail.com