



**NAYA AAYAM
MULTI-DISCIPLINARY
INSTITUTE (NAMI)**



www.nami.edu.np



nami
INTERNATIONAL
SCHOOL

nami
COLLEGE

nami



www.nami.edu.np

Message From The Chairperson



"NAMI is the realization of a dream to bring world-class education to Nepal. This undertaking is a commitment to enable Nepal's youth to face global competition with confidence and knowledge. We promise a unique student learning experience with focus on holistic education".

Dr. Arzu Rana Deuba

Board of Directors



Capt. Rameshwar Thapa



Mr. Suresh Raj Ghimire



Ms. Uma Rajya Laxmi Shah



Ms. Soni Joshi



Ms. Sita Bastola (Koirala)



Mr. Yog Raj Kandel Sharma



NAYA AAYAM MULTI-DISCIPLINARY INSTITUTE (NAMI)

Naya Aayam Multi-Disciplinary Institute (NAMI) is an educational institution with the vision to contribute to the social and economic growth of Nepal. NAMI is dedicated to provide world class education in Nepal.

NAMI is a change maker and firmly believes in nurturing the young Nepalese citizens to become competent, academically, economically and socially. A Emotionally intellegent youth, with well rounded personality for tomorrow's progressive development of Nepal is what NAMI aspires.




nami
INTERNATIONAL
SCHOOL


nami
COLLEGE


nami

Message From The Principal

My personal and professional commitment to NAMI International School is to guide the growth of students and ensure a nurturing environment for all.

At NAMI International School, we hold a deep conviction that education should be a catalyst for bringing out the best in every child. We work towards enhancing knowledge, skill, ability, and the overall potential of individuals to become successful and ready for a world that never ceases to change. As my understanding of the world deepens, so does my conviction that we need to raise a generation of empathetic/compassionate individuals. Therefore, it is crucial to instil a culture of care from an early age, both within the household and the school environment. This entails acknowledging parents as essential partners in moulding the educational path of the child.

Keeping the above in mind, our school curriculum is meticulously crafted through extensive research and is designed to address various facets of development—cognitive, social-emotional, physical, and creative. We aim to instill a genuine love for learning in our students and therefore embrace each child as an individual with unique talent and potential. Academics at NAMI International School are not just about grades; Our focus is on creating an inclusive and caring community where every child feels seen, heard, and supported in all manner of ways.

Together with my team, we are dedicated to creating a centre of excellence in education, empowering students to become resilient lifelong learners and positive agents of change.

As someone deeply passionate about enhancing the learning experiences of young minds and transforming children's lives through the power of education, I carry this devotion into my role as the Principal at NAMI International School.

Anisha Panday Joshi
Principal, Nami International School



WHY NAMI INTERNATIONAL SCHOOL?

Nami International School fosters a vibrant, inclusive learning environment where students explore passions, excel academically, and contribute globally. With innovative education and a commitment to diversity, we nurture lifelong learners and compassionate leaders. Acknowledging the importance of holistic education, we offer personalized learning beyond traditional academics. Dedicated faculty implement innovative teaching methods catering to diverse learning styles, ensuring each student reaches their full potential.



nami
INTERNATIONAL
SCHOOL

Sunday-Friday | 08:00 AM - 05:00 PM

Gokarneshwor-7, Jorpati, Kathmandu | +977 1 4917441 / 442 / 443 / 444
info@nami.edu.np

NURTURING MINDS, SHAPING TOMORROW TOGETHER !

Grade I-V

Academia

Grade (I-V)- NAMI International School offers a diverse and balanced curriculum for Grade (I-V), remaining within the framework of the Nepal Government's National Curriculum. The school delivers this curriculum through the Ullens School approach to teaching.

At NAMI International School, we believe in experiential learning, fostering a collaborative environment where teachers emphasize teamwork to facilitate learning.

Beyond English, students also acquire proficiency in Science and Social Studies taught through Multidisciplinary and Transdisciplinary themes. Mandarin is introduced as a Foreign Language from grade I to grade V.

Mathematics centres around problem-solving.

In addition to starting computer instruction in the first grade, each classroom is equipped with an interactive board featuring the latest technology and educational materials. We prioritize preparing our students for effective communication in the digital age by not only providing access to the latest ICT tools but also instructing them on how to navigate digital technology and resources.

Our art lessons focus on nurturing creativity. In Fine Arts classes, students engage in activities such as painting, sketching, and clay modelling. They also build confidence in performing arts through participation in acting, singing, and playing musical instruments.

Our physical education program is designed to help students not only develop athletic skills but also gain an understanding of the values and principles associated with physical education. This way, they can commit to a lifelong dedication to fitness.



Teaching and Learning at NAMI International School

- ✔ **Progressive Education Philosophy:** Embracing the progressive education philosophy inspired by Ullens School, we prioritize holistic development, fostering creativity, critical thinking, and inquiry-based learning.
- ✔ **Trained Educators:** Our dedicated team of educators and leaders are well trained, ensuring a high standard of teaching and leadership to nurture students effectively.
- ✔ **Environment-Friendly School:** NAMI International School is committed to protecting the environment. We are committed to being an environmentally conscious institution, implementing sustainable practices to create a green and eco-friendly learning environment.
- ✔ **Community Service Programs:** We offer a range of community service programs where students can help others and make a positive impact on society. We believe in teaching students to be responsible and caring from a young age.
- ✔ **Values-Driven Curriculum:** We prioritize instilling essential life values in our students as an integral part of their daily education. This includes fostering values such as respect, kindness, honesty, and ethical behaviour. These values are seamlessly integrated into various aspects of the learning process, ensuring that students not only gain knowledge in traditional subjects but also develop into well-rounded individuals with a strong moral foundation.
- ✔ **Caring and Inclusive Atmosphere:** We celebrate our differences and create a friendly space where every child feels important and included. This makes our school a place where everyone belongs.
- ✔ **No Rankings and Competitions:** Instead of comparing students, we focus on each child's unique abilities. We avoid ranking students and competitions, allowing each child to develop at their own pace and encouraging collaboration over competition.



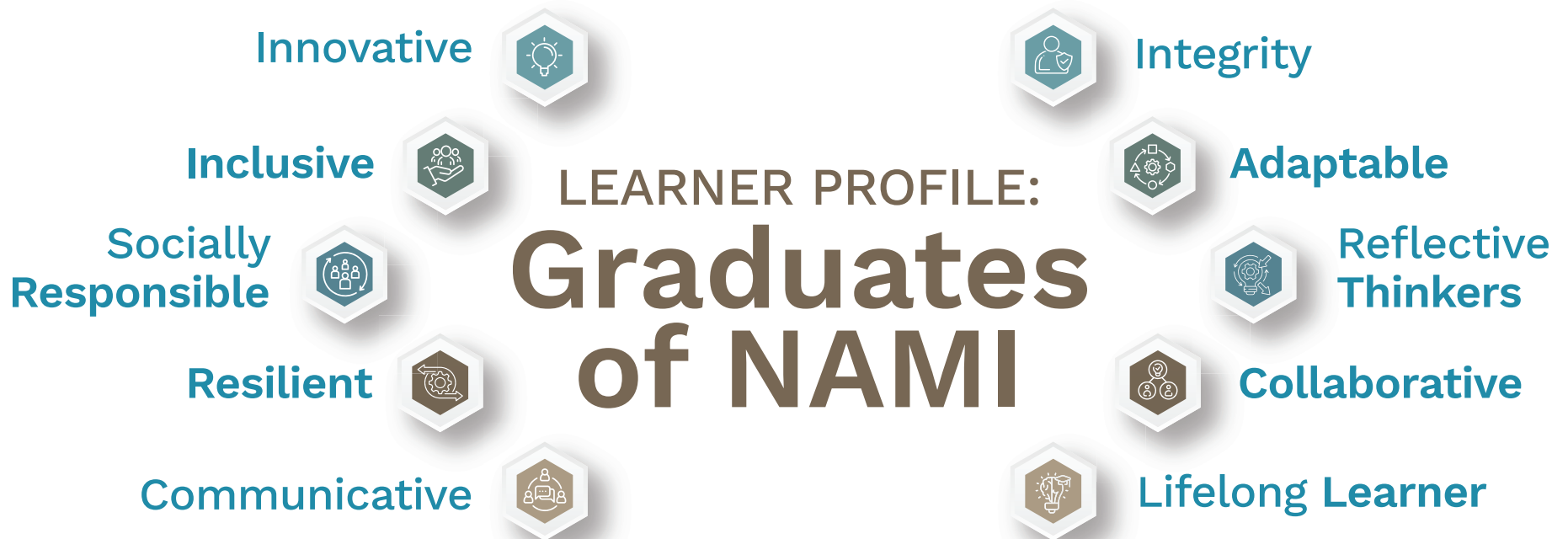
School Facilities

Our modern, safe campus is well-equipped to meet students' developmental requirements and promote interactive learning.

- ✔ **Library-** Our library offers access to a wide range of books. While classroom libraries are available for primary grades, students are encouraged to frequent the school library for leisure reading.
- ✔ **Infirmary-** A fully equipped infirmary has been provided with trained medical staff on duty all through the school hours.
- ✔ **Counselor-** A qualified counselor is also available for regular counseling of teachers and students.
- ✔ **Mini-Football, Basketball, Table Tennis and more-** We have a mini football field, a NBA standard basketball court, a TT court and an outdoor play area for the juniors.
- ✔ **Transportation-** Bus service to pick up and drop off students at specific points.



- ✔ **Science Laboratories-** The biology, chemistry and physics laboratories allow hands-on study and help students gain experience in scientific methods. All of our laboratories of the junior and senior buildings are well-equipped.
- ✔ **Computer Labs-** The school's computer laboratories, located in both junior and senior buildings, are each furnished with computer systems and connected to high-speed Internet.
- ✔ **Digital Classrooms-** Teachers at NAMI use interactive boards, to enhance their teaching methods. These boards serve as valuable instructional tools for both teachers and students.
- ✔ **Auditorium-** A fully equipped auditorium, which seats up to 300 individuals, is available for assemblies, performing arts shows and exhibitions.
- ✔ **Air-conditioned classrooms-** Our learning spaces are outfitted with air conditioning systems to ensure students' comfort throughout the year.



+2

SCIENCE MANAGEMENT

Course Overview

NAMI College's High School offers a rigorous two-year higher secondary program accredited by the National Examination Board (NEB), aiming to cultivate well-rounded individuals adept in academics and real-world challenges. Established in 2019, our program extends beyond governmental standards, emphasizing holistic development. We facilitate continuous learning by engaging students in diverse extracurricular activities, volunteer work, and internships, empowering them to discover their potential and explore the world around them.



Management

Management: This is a two-year course providing basic knowledge about the necessary facts and principles of management. The course is centered on developing a foundation for students who wish to pursue the management field in the future.

What will you learn?

- ✔ Master business principles, economics, and entrepreneurship for a comprehensive understanding.
- ✔ Learn Financial Management, Accounting, and Investment Strategies for informed decision-making.
- ✔ Develop practical leadership skills and explore ethical considerations, essential for success in higher education and the workplace.

Science

The science stream provided by NEB at NAMI International School is also a course that emphasizes majorly for developing the students in understanding the basics of science. With our in-house well-equipped laboratories and skilled technicians along with their teachers, students are taught in such a way that they can apply the scientific theories taught in class to practical usage and beyond.

What will you learn?

- ✔ Establish strong knowledge in Physics, Chemistry, and Biology for a comprehensive grasp of natural sciences.
- ✔ Improve mathematical skills with advanced topics like Calculus, Algebra, and Statistics.
- ✔ Encourage curiosity-driven scientific exploration, integrating technology for research and analysis, and nurturing skills vital for success in higher education and the workplace.

Courses offered (Management)

Business Studies	Computer Science	Hotel Management
Comp. Nepali	Comp. Nepali	Comp. Nepali
Comp. English	Comp. English	Comp. English
Social Studies	Social Studies	Social Studies
Accounting	Accounting	Accounting
Economics	Economics	Economics/Tourism and Mountaineering
Business Studies	Computer Science	Hotel Management

Courses offered (Science)

Biology Group (A)	Biology Group (B)	Physical Group (Computer)
Comp. Nepali	comp. Nepali	Comp. Nepali
Comp. English	Comp. English	Comp. English
Mathematics	Social Studies	Mathematics
Physics	Physics	Physics
Chemistry	Chemistry	Chemistry
Biology	Biology	Computer Science

After successful completion of the +2 program at NAMI International School, our students are ready to face the real world and choose any field they want to pursue their career in. With our world-class education facility the students are fully accomplished to study in any university here in Nepal or internationally.

We also provide career counseling services to our students to assist them in making a career choice.







A Level

SCIENCE & NON-SCIENCE

 Cambridge Assessment
International Education
Independent Exam Center

Message From The Principal

Dear Parents and well-wishers,

I am thrilled to share with you the exciting news that our college has been accredited as a Cambridge International Home Center in Nepal since June 2024. This prestigious recognition is a testament to our commitment to providing high – quality education and fostering an environment of academic excellence.

It is with immense pride and joy that I share the remarkable achievements of our college on the journey towards providing quality education.

Our students have started to exhibit their skills by becoming Nepal toppers in various subjects under the A level program. At Nami College, we are not only educating minds, we are cultivating a community of thinkers and scholars.

We are dedicated to nurturing our students' intellectual curiosity and preparing them for success in an ever-evolving world.

We extend our gratitude to the entire college community for their unwavering support and dedication. Together, we will continue to inspire and empower our students to reach new heights of academic achievement. Thank you for being integral partners in our educational journey.

Warm regards,

Philip Badikar Hilario

A level Principal, Nami College

Transform *Your World* with us



WHY CHOOSE CAMBRIDGE A LEVELS AT NAMI COLLEGE?

NAMI College offers the Advanced Level program by Cambridge Assessment International Education (CAIE) from the University of Cambridge, UK, emphasizing both science and non-science subjects. Our curriculum prioritizes practical application skills through project-based learning, fostering active exploration and leadership. We focus on nurturing creativity and critical thinking essential for A-Levels education, preparing students for logical reasoning and high academic standards. Cambridge qualifications are renowned for preparing students for university, employment, and life, serving as a valuable international benchmark of learner performance.



Course Overview

The College offers a wide range of subjects and various subject combinations to fulfill the requirements and to prepare students for university studies such as Science, Medicine, Engineering, Business and Liberal Arts.

Students are required to take a minimum of four subjects in order to qualify for the degree. Students can also take additional subjects depending upon their interests and abilities.

Length: 2 years

Language: English

Non-Science (Management/Humanities)		Science	
Group NS1	Group NS2	Group S1	Group S2
English General Paper (AS)	English General Paper (AS)	English General Paper (AS)	English General Paper (AS)
Accounting	Economics	Physics	Physics
Economics	Sociology	Chemistry	Chemistry
Business	Psychology	Biology	Mathematics
<i>Additional</i>	<i>Additional</i>	<i>Additional</i>	<i>Additional</i>
Computer Science	Art & Design	Computer Science	Economics
Mathematics	Business	Mathematics	Computer Science

Eligibility Criteria for A Level

Students who have taken the SEE/GCSE/CBSE or equivalent courses at the time of admission can apply. The main requirement is academic ability to fulfill the rigors of this challenging programme.

Scholarships

The College offers scholarships to highly meritorious but financially weak students. There are various other scholarships available for deserving candidates as well.

Examination System

The AS and A Level final examinations are held twice a year ie. May/June and October/November, the results of which are published in August and January respectively.



Sunday-Friday | 08:00 AM - 05:00 PM

Gokarneshwor-7, Jorpati, Kathmandu
+977 1 4917441 / 442 / 443 / 444
info@nami.edu.np

NAMI College Features

- ✔ State-of-the-art infrastructure
- ✔ Experienced and well qualified teaching faculty
- ✔ Modern and sophisticated classrooms
- ✔ Well equipped and spacious science laboratories
- ✔ Modern learning resource centre with eLibrary
- ✔ Unlimited Wi-Fi internet access
- ✔ Monthly performance evaluation system consisting of assignment, presentation project work, etc
- ✔ Regular industrial visit for case study
- ✔ Social Work Campaigns
- ✔ Transport facilities
- ✔ Soft skills development programme

Sports Facilities

To ensure holistic development of students, NAMI College offers a wide range of facilities:

- ✔ Mini football ground
- ✔ NBA size basketball court
- ✔ Indoor games
- ✔ Locker rooms



Facilities at NAMI College

Transportation Facilities

The campus boasts of comprehensive transportation links to Kathmandu, Bhaktapur, and Lalitpur. Its buses traverse diverse routes, ensuring students' safe transport to and from home. With morning and afternoon services, students enjoy reliable commuting options. This connectivity fosters inclusivity and accessibility for all students. The transportation system prioritizes safety and efficiency in its operations. It plays a vital role in nurturing a conducive learning environment.

A LEVEL

CONGRATULATIONS



Shreya Dhungana
Nepal Topper 2023
(May/June)
Sociology



Transform Yourself to lead The world

Message From Academic Head



I extend a warm welcome to the Undergraduate and Graduate Program at NAMI, in partnership with the University of Northampton (UON), United Kingdom. As a valued student, you become part of a community known for its exceptional talents, energy, creativity, focus, and hard work. I encourage you to seize the outstanding opportunities in both academic and non-academic realms by actively engaging in classroom and extracurricular activities. These experiences aim to nurture your creativity, refine communication etiquette, and enhance team-building and leadership skills.

Nischal Khadka
Academic Head, NAMI



Message From Vice Chancellor (UON)



"The University of Northampton is delighted to be working closely with NAMI to develop high quality educational opportunities in Nepal. We are now collaborating on the delivery of programmes in Computing, Business and Environmental Science and we hope that we can work together to expand this range of subjects in the future."

Professor Nick Petford
Vice Chancellor (UON)



Why NAMI?

We proudly introduce NAMI (Naaya Aayam Multi-Disciplinary Institute), heralding a new era in education. In the words of Dr. Arzu Rana Deuba, Chair of NAMI, "NAMI is the realization of a dream to bring world-class education to Nepal. This undertaking is a commitment to enable Nepal's youth to face global competition with confidence."

Distinguishing itself, NAMI stands as the first educational institute in Nepal to forge a partnership with a UK University, facilitating a joint academic delivery. The University of Northampton (UoN), UK, has granted NAMI Institutional Approval and has committed to providing two staff development training sessions for NAMI staff at Baneshwor, Nepal. Throughout this training period, UoN staff will visit NAMI Baneshwor Nepal, imparting the UoN methodology at NAMI.

Simultaneously, the Heads of Departments for both Computing and Environmental Science at UoN, UK, will make three visits each academic year to:

- ✔ Interact with NAMI lecturers.
- ✔ Understand the socio-cultural impact on the youth of Nepal.
- ✔ Interact with NAMI students.
- ✔ Provide an interaction platform for NAMI students with their senior counterparts in UON UK during the internship year.
- ✔ Guide NAMI lecturers to ensure the delivery of quality education to NAMI students.

NAMI is a permanent presence, committed to enhancing the educational landscape. Join NAMI now to experience the pinnacle of quality UK education at your doorstep!



BSc (Hons) Computer Science

The Bachelor of Computer Science is a three-year graduate degree that is available in three different major courses; Computing, Software Engineering, and Computer Networks Engineering. In affiliation with the University of Northampton (UoN), these three years will help the students gain in-depth knowledge and skills required in the computing streams. It provides an insight into the computing industry, investigating the wide-reaching influences that computers and computer technology has on the world.

Courses offered

Year I				
Students must take all modules.				
Code	Title	Credits	Status	Pre-Requisites
CSY1062	Computer Communications	20	Compulsory	None
CSY1061	Computer Systems	20	Compulsory	None
CSY1063	Web Development	20	Compulsory	None
CSY1064	Software Engineering Fundamentals	20	Compulsory	None
CSY1020	Problem Solving & Programming	20	Compulsory	None
CSY1060	Mathematics for Computer Science	20	Compulsory	None

Year II				
Students must take all compulsory modules.				
Code	Title	Credits	Status	Pre-Requisites
CSY2092	Operating Systems	20	Compulsory	CSY1061
CSY2087	Data Structures and Algorithms	20	Compulsory	None
CSY2088	Group Project	20	Compulsory	CSY1062 or CSY1063 or CSY1064 or CSY1060
CSY2089	Web Programming	20	Compulsory	CSY1063 and CSY1020
CSY2080	Relational Databases	20	Compulsory	None
CSY2094	Software Systems Design & Development	20	Compulsory	CSY1020 and CSY1062 or CSY1063 or CSY1064

Year III				
Students must take all compulsory modules.				
Code	Title	Credits	Status	Pre-Requisites
CSY4022	Computing Dissertation	20	Compulsory	None
CSY3058	Media Technology	20	Compulsory	None
CSY3062	Cyber Security and Applied Cryptography	20	Compulsory	None
CSY3059	Modern Databases	20	Compulsory	None
CSY3060	Advanced AI and Applications	20	Compulsory	None

Career Prospect

Students can be directly involved in any of the organizational projects without any intensive training. Organizations are not only limited to the below mentioned ones.

- ◆ Software Industries
- ◆ ISP
- ◆ Banks
- ◆ Airlines
- ◆ Automobile Industries
- ◆ Hydropower
- ◆ Educational Institutions

Students research ability can lead them to meet the career goal of being a researcher and work in an organization or independently as a researcher or consultant. In the current market scenario, there is no any discipline where computing is not used, so the long term scope of computing candidates can be felt everywhere in the world where computing is used.

Eligibility

Minimum of 55% (2.4 GPA) or equivalent in +2 (NEB)

Minimum of 60% in CBSE

280 UCAS tariff points in A levels

Minimum of 60 marks in English at +2/ CBSE or IELTS score of 6 with no bands less than 5.5

All decisions regarding an offer letter are made by the University of Northampton, UK approval.

* Students awaiting results and students who have completed foundations (Level 3/ Bridge courses) from a recognized institution are also encouraged to apply.



Bachelor of Business Administration (BBA)

The three-year Bachelor of Business Administration program, affiliated with the University of Northampton, offers a comprehensive study of various management sectors, providing students with a deep understanding of the business world. The curriculum includes foundational coursework in the first year, allowing students to specialize in their preferred area for their final-year dissertation. The program covers project management, entrepreneurial skills, accounting, and finance, fostering a holistic outlook on key organizational functions through advanced classroom lectures, group work, discussions, and case studies. Evaluation includes assignments and an Examination With Others (EWO) exam, with a minimum 80 percent attendance requirement. Non-compliance may result in a Not Qualified (NQ) status. Successful completion opens diverse career opportunities in the business world for graduates.

Career Prospect

This course is for individuals who acquire excellent communication and interpersonal skills. It is for candidates who are passionate about making a career in marketing, business, and finance.

Students who are looking for learning management and business aspects for any kind of the business industry is an appropriate fit for this program.

Eligibility

Minimum of 55% (2.4 GPA) or equivalent in +2 (NEB)

Minimum of 60% in CBSE

280 UCAS tariff points in A levels

Minimum of 60 marks in English at +2/ CBSE or IELTS score of 6 with no bands less than 5.5

All decisions regarding an offer letter are made by the University of Northampton, UK approval.

* Students awaiting results and students who have completed foundations (Level 3/ Bridge courses) from a recognized institution are also encouraged to apply.

Courses offered

Year I

Code	Title	Credits	Status	Pre-Requisites
MKT1001	Foundation of Marketing	20	Compulsory	None
ACC1003	Introductory Finance and Accounting	20	Compulsory	None
BUS1001	Business Environment	20	Compulsory	None
BUS1009	Business in Society	20	Compulsory	None
MKT1003	Enterprise and Opportunity	20	Compulsory	None
HRM1004	Managing People	20	Compulsory	None

Students must take all modules.

Year II

Code	Title	Credits	Status	Pre-Requisites
BUS2002	Strategic Business Analysis	20	Compulsory	None
HRM2003	Managing Human Resources	20	Compulsory	None
BUS2003	Operations Management 1	20	Compulsory	None
ACC2004	Managing Finance & Financial Decisions	20	Compulsory	ACC1003
BSO2016	Project Management: Planning and Control	20	Compulsory	None
MKT2006	Brand Management	20	Compulsory	None

Students must take all modules.

Year III

Code	Title	Credits	Status	Pre-Requisites
MKT3026	Opportunity, Innovation and Entrepreneurship	20	Compulsory	None
BUS3002	Debates in Strategic Management	20	Compulsory	None
BUS3001	Social Responsibility of Business	20	Compulsory	None
BUS3003	Global Business Development	20	Compulsory	None
BUS4001	Business Dissertation	20	Compulsory	None

Students must take the compulsory modules plus one of BUS4001, HRM4001 or ECN4001

BSc (Hons) Environmental Science

The three-year Bachelor of Environmental Science program, affiliated with the University of Northampton, integrates ecology and physical science to address environmental issues and propose solutions. Students gain in-depth knowledge across key sectors of environmental science, recognizing its significance at national and global levels. The curriculum emphasizes practical learning through activities and challenges, fostering skills in accuracy, critical evaluation, research, and effective communication. The program covers research design, methodology, field and laboratory work, data collection, qualitative analysis techniques, and statistical tools application. Field and lab activities contribute to the development of a comprehensive understanding of scientific concepts and theories, preparing students for diverse environmental challenges.

Career Prospect

Environmental science provides a range of short-term and long-term career opportunities, including roles as an Environmental Monitoring Officer specializing in air, water, and noise pollution. The green sector offers positions such as Conservation Officer, Wildlife Expert, and Natural Resource Management Expert, allowing for specialization in wildlife, birds, animals, and plant species. Opportunities in global issues include roles as a Climate Change Officer and involvement in Clean Development Mechanism (CDM) projects. Project-related jobs cover Environment Officer roles, and consultancy opportunities exist in IEE, EIA, and Environment Monitoring. Teaching positions are available at various education levels, while laboratory experts can focus on measurements and environmental aspects. Viable roles extend to zoos, national parks, wildlife sanctuaries, the army, and international agencies like UNEP, UNDP, FAO, WWF, WHO, UNICEF, World Bank, ADB, and Winrock International-Nepal. Further education options, including pursuing an MSC or Ph.D., provide direct Ph.D. opportunities and involvement in research activities.

Courses offered

Year I

Code	Title	Credits	Status
ENV1002	Introduction to Ecology	20	Compulsory (All)
ENV1110	Global Environmental Issues	20	Compulsory (All)
ENV1108	Geohazards	20	Compulsory (All)
ENV1128	Lab and Field Skills	20	Compulsory (All)
ENV1126	Life on Earth	20	Compulsory (All)
ENV1127	Environmental Pollution	20	Compulsory (All)

Students must take all compulsory modules for their pathway.

Year II

Code	Title	Credits	Status
GEO2038	Research Methods	20	Compulsory
ENV2125	International Environmental Policy & Control	20	Compulsory
ENV2140	Terrestrial and Aquatic Ecosystem	20	Compulsory
ENV2103	Biogeography	20	Compulsory
ENV2124	Field Work Module	20	Compulsory
ENV2142	Impacts of Pollution	20	Compulsory

Students must take all compulsory modules for their pathway.

Year III

Code	Title	Credits	Status
ENV4101	Research Project and Dissertation	40	Compulsory
ENV3013	Sustainable Development: Land use and Planning	20	Compulsory
ENV3014	Landscape and Restoration Ecology	20	Compulsory
ENV3021	Biodiversity and Conservation	20	Compulsory
GEO3124	Water Resource Management	20	Compulsory

Students must take all compulsory modules



nami

uo
N University of
Northampton
Working in partnership with

Class of
2024

nami

uo
N University of
Northampton

Class
2024
Con

nami

nami

nami

nami

nami

nami

nami

nami

nami

nami

nami

nami

nami

nami

nami

nami

nami

nami

nami

nami

nami

nami

nami

nami

nami

nami

MSc Computing

NAMI addresses the global demand for exceptional leaders through its Masters in Computing program, offering a comprehensive curriculum that incorporates current global practices in computing. With the technology and computing industries undergoing rapid evolution, the program equips participants with the skills needed to thrive in this dynamic field. The digital economy, with a global value of \$11.5 trillion, underscores the significance of professionals and specialists in computing. NAMI's Computing courses provide a platform for the development of essential knowledge and experience, ensuring career enhancement and success in the ever-evolving computing landscape. The postgraduate Computing MSc course delves deeper into the field, fostering research and analytical skills while allowing students to explore individual interests through a thesis. Emphasizing both technical proficiency and business acumen, the program prepares graduates to excel in various computing careers.

Career Prospect

Whether you would classify yourself as an innovator, or someone who is able to develop and create solutions to complex problems, a career in Computing could be the ideal option for you. If the dynamics of computer processes and the collation of designing programs and software excites you, we are confident our courses will equip you to pursue a range of computing jobs that can enable you to put into practice all the computing skills, knowledge, and computing work experience you have gained during your studies.

Opting for Masters in Computing at NAMI, students can return to their company or join aspiring organizations being fully prepared to navigate their career in the field of computing. The course is knitted with such concentration because of which students can explore their future in ways unimaginable today. Our graduates have a wide spectrum of careers in the field of software & IT, cybersecurity, communication, teaching, consulting, programming, research, digital marketing, and countless other areas.

Courses offered

Code	Course Title	Credit
CSYM017	Databases	20
CSYM025	Visual Object Software	20
CSYM028	Modern Computer Architecture	20
CSYM015	Intelligent Systems	20
CSYM019	Internet Programming	20
CSYM030	Mobile Device Software Development	20
CSYM023	Dissertation	60

Eligibility

- IT/ computer related Bachelor's Degree from a reputed institution
- Minimum of 55% in the related subject

P.S. All decisions regarding an offer letter are made after the approval from the University of Northampton, UK.







NAMI International School +2 Students Spread Warmth Through Donation Drive



NAMI A-Levels: A Welcoming Spectacle at Kwality Beach Resort



Slam Dunk Showdown: NIS hosts thrilling Intra-College Basketball Tournament



Mustang & Muktinath Tour 8th Dec



NIS Art Contest Sparks Creativity Among +2 Students



Annual Sports Week



NAMI College A-Level Students Embrace the Spirit of Giving through Christmas Blood Donation Drive

Events at NAMI



Social Camp at Shree Ganesh Basic School in Sindhupalchowk



THE SWAN

Our Mascot is a graceful and elegant swan, representing the spirit of NAMI College. With its snow-white feathers and a regal, elongated neck, the swan embodies the values of purity, resilience, and transformation. The swan's serene eyes and warm, friendly expression make it approachable and endearing to the college community.



Environmental Science



Software Engineering



Networking



Business Administration



Eco Club's Environment Day Program



ELITE 2023



Christmas Event, NAMI City Campus

What our Alumni Say?



"My years at Nami college were truly transformative. The teachers' and my friends' unwavering support empowered me to overcome challenges, instilling confidence in my abilities. As a proud graduate, I carry with me knowledge, a strong sense of community, and global awareness. The lessons learned and friendships made continue to shape my perspective, contributing to my personal and professional growth. Immensely grateful for the comprehensive education received!"

Nima Tashi Sherpa

+2, Management (Hotel Management)



"As a proud graduate of the A-Level program at NAMI College, reflecting on my academic journey fills me with gratitude and a profound sense of accomplishment. The curriculum was definitely challenging, yet that was what pushed me to do better. I am confident that the skills and values imparted during my time here will continue to guide me. Grateful to be an alumna of a truly exceptional institution."

Pragati Rai

A- Level (Non-science)

Marketing Officer - Naya Aayam Multi-Disciplinary Institute (NAMI)



"The IT program at NAMI College taught me not just about technology, but also about leadership and project management. The projects and team assignments mirrored real-world IT challenges, giving me a head start in my career. My gratitude goes out to all my professors and the college for their unwavering support and encouragement."

Pratik Kunwar

2018 Bsc Hons Network Engineering

IT Officer at National Public Health Laboratory



“NAMI stands out as a distinctive fusion of exceptional facilities, academic distinction, and a dynamic campus environment. Pursuing my BSc (Hons) Computing degree at NAMI has truly transformed my life. Surrounded by a dedicated team of faculty members, I have thrived in an inclusive and supportive environment. Moreover, the opportunity to earn an internationally recognized degree at an affordable cost has paved the way for a promising future. My journey towards a brighter tomorrow has indeed commenced at NAMI.”

Pankaj Badu

BSc (Hons) Computing

Marketing Officer - Naya Aayam Multi-Disciplinary Institute (NAMI)



“The learning experience at NAMI has been of the highest quality. I am completely satisfied with the course contents, learning atmosphere and the lecturers. The modules are stimulating and so are the lecturers who are experienced in teaching their subject matter. I feel blessed for having been able to learn such modules while staying here in Nepal. I believe I will come out as a confident and will contribute as a change maker of Nepal.”

Yamato Sherpa (Revmandu)

BBA (Hons)



“Attending NAMI not only ignited my enthusiasm for environmental science but also developed a profound sense of accountability. The combination of interdisciplinary methods and field experiences shaped my commitment to sustainable practices in my professional journey.”

Devashree Niroula

A Level

*BSc (Hons) Environmental Science
Research and Outreach Specialist,
United Nations Convention to Combat
Desertification (UNCCD), Bonn, Germany*



Information & Technology is the backbone of the world development today, it has helped me to become a trusted character in this field for which I express my gratitude to Nami College.

I will always be indebted to this college & express my sincere thanks to all the teachers, staff & whole college family who helped me to reach here.

I just want to say to my junior friends that hard work pays off and I wish everyone a bright future.

Laxman Malla

*2016 BSc (Hons) Computing (Software Engineering)
Managing director - “Lumbini Dhago Udhog”
IT Officer - “Edmond City Hospital Pvt Ltd”*



“My bachelor's degree of environmental science from NAMI, opened doors to incredible opportunities. Engaging in extracurricular activities, from participating in environmental awareness programs to contributing to community service projects, not only enriched my bachelor's experience but also cultivated a sense of environmental responsibility, fostering a love for nature and sustainability. It was here that I discovered my true potential.”

Priyanka Shrestha

A Level

*BSc (Hons) Environmental Science
Scientist and Environmental Permitting Specialist,
Bsc Group Inc, USA*

The Team

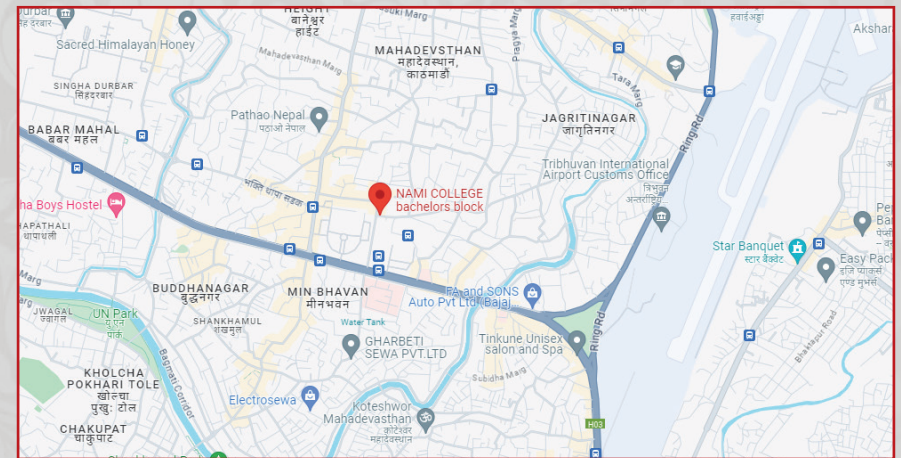
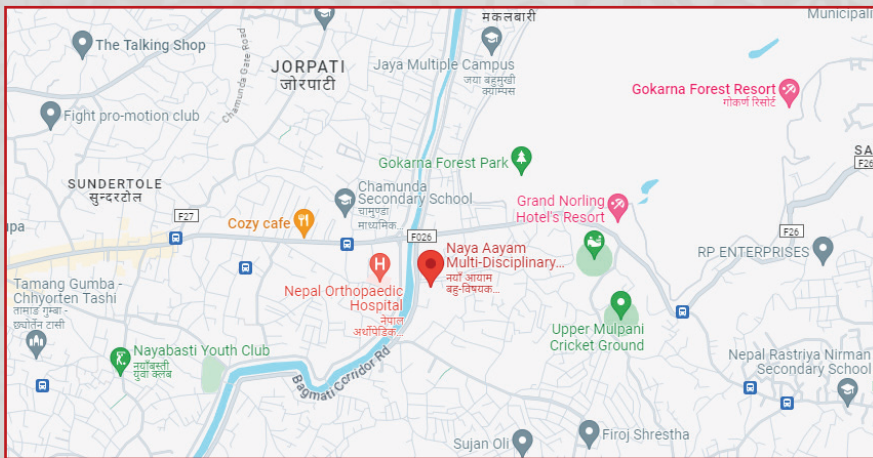
NAMI INTERNATIONAL







NAYA AAYAM MULTI-DISCIPLINARY INSTITUTE (NAMI)



nami
INTERNATIONAL
SCHOOL

nami
COLLEGE

Gokarneshwor-7, Jorpati, Kathmandu

Tel: 01-4917444/3/2/1, 9841029222

Email: info@nami.edu.np, www.nami.edu.np



New Baneshwor, Kathmandu

Tel: 01-4917444/3/2/1, 9841029222

Email: info@nami.edu.np, www.nami.edu.np