

Republic of the Philippines Department of Education Region IX, Zamboanga Peninsula

RECORDS SECTION DepED, Division of Zambo, Norte

SCHOOLS DIVISION OF ZAMBOANGA DEL NORTE Capitol Drive, Estaka, Dipolog City, 7100

Tel No.: (065) 212-5843

e-mail address: zn.division@de

Division Advisory No. 960 s. 2020 June 22, 2020

In compliance with DepEd Order No. 8 s. 2013 this advisory is issued not for endorsement per DO 28, s. 2001 but only for the information of DepEd officials, personnel/ staff, as well as the concerned public. (depedzn.net)

DOST- SEI Opens Slots for 2021 Undergraduate Scholarships

The Department of Science and Technology (DOST) calls on the youth to join the science community by pursuing careers in science, technology, engineering, and mathematics (STEM).

In this connection, DOST Science Education Institute (SEI) announces the availability of scholarship slots for the 2021 DOST- SEI S&T Undergraduate Scholarships for incoming Grade 12 students in AY 2020- 2021 who intend to pursue STEM courses when they enrol in college next year. The scholarship program aims to push for knowledge- driven development through S&T human resource advancement.

Applicants for the scholarship must be natural-born Filipinos of good moral character and in good health. Application is open to students in the STEM strand. Those in the non- STEM strand may also apply provided they belong to the top 5% of their graduation class.

Interested applicants online may apply through https://www.science-scholarships.ph/. The deadline for online application is on 28 August 2020. The date of nationwide qualifying examination is on 25 October 2020.

For more information, please see attached enclosure. Kindly contact Mr. Marc G. Cachin of the Provincial Science and Technology Center, Zamboanga del Norte at mobile nos. 0977-3325-701 (Globe)/ 0939-7848-731 (Smart) for further inquiries.

For information and widest dissemination.

BILON EdD, CESO V Schools Division Superintendent (1)

Incl. As Stated nret/RIPIII/ DOST-SEI 2021 Undergraduate Scholarships/SGOD-HRD-ADV010-2020/06222029



DOST-SEI opens slots for 2021 undergraduate scholarships

RECORDS SECTION
DepED, Division of Zembo. Norte
JUN 1/50: 2020
Bate:
By:
RECEIVED

03 June 2020

In the midst of the Coronavirus pandemic, the Department of Science and Technology (DOST) calls on the youth to join the science community by pursuing careers in science, technology, engineering, and mathematics (STEM).

This, as DOST's Science Education Institute (SEI), announces the availability of scholarship slots for the 2021 DOST-SEI S&T Undergraduate Scholarships for incoming Grade 12 students in AY 2020-2021 who intend to pursue STEM courses when they enroll in college next year. The scholarship program aims to push for knowledge-driven development through S&T human resource advancement.

"Amid the uncertainty, we soldier on in providing scholarship opportunities for college studies. The DOST Scholarship invites talented Filipino youth to pursue STEM-related careers and take active participation in research and development (R&D) activities. We hope to have more scientists especially in this changing world" DOST-SEI Director, Dr. Josette T. Biyo, said.

Applicants for the scholarship must be natural-born Filipinos of good moral character and in good health. Application is open to students in the STEM strand. Those in the non-STEM strand may also apply provided they belong to the top 5% of their graduating class.

Students who belong to families whose socio-economic status does not exceed the cut-off values for certain indicators may apply for RA 7687 program, otherwise, applicants may apply for the Merit Scholarship Program.

To be able to enjoy the scholarship, applicants should pass the 2021 S&T Undergraduate Scholarships Examination and pursue a Bachelor of Science degree program in any of the priority fields of study at a state university or college or any private higher education institution that is recognized by the Commission on Higher Education as Center of Excellence or Center of Development or with at least FAAP Level III accreditation for the BS program that they intend to enroll in. For the complete list of requirements, priority programs, and study placements, visit SEI's website at www.sei.dost.gov.ph.

Interested applicants may apply online through https://www.science-scholarships.ph/. The deadline for online application is on 28 August 2020. The date of nationwide qualifying examination is on 25 October 2020.

For further inquiries, you may contact Mr. Marc G. Cachin of the Provincial Science and Technology Center, Zamboanga del Norte at mobile numbers 0977-3325-701 (Globe) / 0939-7848-731 (Smart).

Programs Covered by the DOST-SEI Undergraduate Scholarships

| Aeronautical Engineering | y with Applied Computer Systems Nur y with Materials Science equeio Arland | |
|--|---|----------------|
| Aerospace Engineering | Human Biology | |
| kazing Engineering szenizudirgA | Industrial Design | and the second |
| Agribusiness Management | Industrial Engineering | |
| Agribusiness Management and Isoloposimis | Industrial Management Engineering- | A Commission |
| Entrepreneurship (mangoid 1894-4) voamis | Information Technology | atugn |
| Agricultural and Biosystems Engineering | d9 | |
| Agricultural Biotechnology : (margorg nasy | Industrial Pharmacy | mpute |
| Agricultural Chemistry | Information and Communications | o not |
| | Technology announced | ctrical |
| Agricultural Economics | Information System solnummo) bas 23 | inonto |
| Agricultural Engineering | Information Technology | |
| Agricultural Technology oloi8) gnidaeTeane | Information Technology Systems and as | ctroni |
| ysics, Physical Science, Biology and Agriculture smistry, Science) | Instrumentation and Control Engineering | ironn |
| Animal Husbandry yachology | Life Sciences | reries |
| Animal Science animal | Management Information Systems 2 | od Tec |
| Applied Mathematics | Manufacturing Engineering | estry |
| Applied Mathematics major in the messay? 30 | Manufacturing Engineering- | odetic |
| Mathematical Finance ² LIMGA 21 | Management-Biomedical | gargo |
| Applied Physics vino U23G | Engineering ^a | ygole |
| Applied Physics with Applied Computer | Manufacturing Engineering- | othen |
| System | Management-Mechatronics and | |
| Applied Physics with Materials Science and | Robotics ³ | |
| Engineering | Marine Biology | |
| Applied Statistics | Marine Science | |
| Architecture | Materials Engineering | |
| Astronomy | Mathematics | |
| Astronomy Technology | Mathematics and Science Teaching | |
| Bachelor in Technology and Livelihood | Mathematics Teaching | |
| Education with Specialization in | Mechanical Engineering | |
| Information and Communications | | |
| Technology | Mechatronics Engineering | |
| Bachelor of Library and Information Science | Medical Laboratory Science | |
| Bachelor of Secondary Education major in Science | Medical Technology | |
| Biochemistry | Metallurgical Engineering | |
| Discribing | | |
| Riology | IVIETEOROLOGY | |
| Biology Ceramics Engineering | Meteorology Microbiology | |

| Chemistry agidensionod elsubstr | Molecular Biology and Biotechnology | rogran |
|--|---|--------------------|
| Chemistry with Applied Computer Systems | Nutrition | |
| Chemistry with Materials Science and Science and Engineering | Nutrition and Dietetics | Aeronau Aerospa |
| Civil Engineering ngiseO lahtsu | Packaging Engineering | Agribusi |
| Clothing Technology annear and the control of the c | Petroleum Engineering | Agribusi |
| Community Nutrition | Pharmaceutical Sciences 1198616M 229 11 | Agribusi |
| Computer Engineering | Pharmacy (4-year program) (11/21/1919) | Entrepri |
| Computer Science ustrial Pharmacy | Pharmacy major in Clinical Pharmacy (5-year program) | |
| Doctor of Veterinary Medicine bus notes in | Physics | Agricult |
| Electrical Engineering Vaplond | Psychology ₄ | nuarign |
| Electronics and Communications va notisma: Engineering vapolonds of notisma: | ural Economics date of the Health ural Engineering date of the Health | |
| Electronics Engineering vgolondooT notamin | Science Teaching (Biology, Chemistry, | Agricult |
| Environmental Science Schaen | Physics, Physical Science, Biology and Chemistry, Science) | Agricult |
| Sciences Sciences | Speech Pathology yabasdzu | IsminA |
| Food Technology 2007 noticemental memogen | Statistics appear 2 | Animal! |
| Forestry tring Engineering tribates | Mathematics | Applied |
| Geodetic Engineering | at UP System only to leave 2016 medical | Applied |
| Geography yddaeleal yddargoed | etical Finance UMDA, ary 45 | Mathen |
| Geology | at DLSU only | Applied |
| Geothermal Engineering | Physics with Applied Compimargor 284 | Applied |

| Management-Mechatronics and | System | |
|----------------------------------|---|--|
| Robotics | Applied Physics with Materials Science and | |
| Marine Biology | Engineering | |
| Marine Science | Applied Statistics | |
| Materials Engineering | Architecture | |
| Mathematics | Astronomy | |
| Mathematics and Science Teaching | Astronomy Technology | |
| Mathematics Teaching | Bachelor in Technology and Livelihood | |
| Mechanical Engineering | Education with Specialization in | |
| Mechatronics Engineering | Information and Communications | |
| | Technology | |
| Medical Laboratory Science | Bachelor of Library and Information Science | |
| Medical Technology | Bachelor of Secondary Education major in | |
| | Science | |
| Metallurgical Engineering | Biochemistry | |
| Meteorology | Biology | |
| Microbiology | Ceramics Engineering | |
| Mining Engineering | Chemical Engineering | |