

Press Release

July 7th, 2022

“Digital Academy” by DMG MORI Now offering Academic Package for Schools and Universities

DMG MORI CO., LTD. (hereafter referred to as “DMG MORI”) has newly released the “Academic Package” to easily provide e-learning courses of DMG MORI’s Digital Academy to educational institutions, including high schools, technical colleges, universities, and vocational training schools.

In June 2020, DMG MORI launched Digital Academy as an online platform for learning machine operations and released the first course “Machining Basic” for machine tool beginners. The next course “Machining Center Basic” was shortly released after in August 2020, followed by “Turning Center Basic” in February 2021 and “5-axis Machining Basic” in November 2021. So far, a total of 180 organizations and 4,000 customers from educational institutions and companies have attended the courses of Digital Academy. In addition, all of DMG MORI’s 200 newly hired employees of the past 4 years have finished the courses, showing the progressing digitization of employee training at DMG MORI.

DMG MORI has been working on developing young talents as future leaders of the machine tool industry by concluding comprehensive partnerships with Prefectures such as Nara, Mie, and Hyogo to lend cutting-edge machine tools to local technical high schools and educational institutions, conduct private lessons with DMG MORI’s experienced engineers, and more. In recent years, as machine tools have developed into highly accurate and digitized systems, the scope of education has diversified, and the demand by institutions for DMG MORI’s digital learning contents has been increasing. Digital Academy is currently being used by 2,000 students and teachers at 34 schools as teaching material for classes, home study assignments and for club activities such as robot contests.

To contribute to the education of talented students and promote digitization, DMG MORI is now offering the “Academic Package” to provide the contents of Digital Academy to educational institutions at a special price. In addition to the current four courses, the package will also include the courses “Mill-turn Machine Basic” and “AM (Additive Manufacturing) Entry” to be released within 2022. The package will automatically grow with future courses, ensuring that students and teachers always have access to the latest machine tool education. Applications for Digital Academy are accepted through “my DMG MORI”, DMG MORI’s free customer portal for central management of various information related to customer facilities.

◆ Institutions that are already using DMG MORI's Digital Academy:

- Nara Prefectural Gose Industrial High School
<https://www.dmgmori.co.jp/theme/case/id=5835> *Japanese only
- National Institute of Technology, Kitakyushu College
<https://www.dmgmori.co.jp/theme/case/id=6062> *Japanese only

■ Academic Package Fee (excluding tax)

No. of User IDs	Price per ID (valid 1 year)	Example ^{*1}
1~5	¥ 70,000	5 IDs: ¥ 350,000 (-¥ 150,000, 30%OFF)
6~10	¥ 60,000	10 IDs: ¥ 600,000 (-¥ 400,000, 40%OFF)
11~20	¥ 50,000	20 IDs: ¥1,000,000 (-¥1,000,000, 50%OFF)
21~	¥ 40,000	30 IDs: ¥1,200,000 (-¥1,200,000, 60%OFF)

^{*1} Compared to the regular fee of ¥100,000 per course

■ Currently available courses

- Machining Basic (2.5 h)
- Machining Center Basic (8 h)
- Turning Center Basic (8 h)
- 5-axis Machining Basic (8 h)

*New courses to be added in the future are available without additional fees

■ Find more details about the Academic Package here:

<https://www.technium.net/digitalacademy/academic/> *Japanese only



Studying with DMG MORI's e-learning courses
at National Institute of Technology, Kitakyushu College