## NLC 2026 COMPUTER SOFTWARE LIST

Provided at national level competition—regional and state levels may vary!

## PCs with Microsoft® Windows format will be used for all events

Event	Software Packages
Administrative Support Team (255)	MS Office 2021
Advanced Desktop Publishing (405)	Adobe InDesign, Illustrator, Publisher
Advanced Office Systems and Procedures (225)	MS Word 2021
Advanced Spreadsheet Applications (235)	MS Excel 2021
Advanced Word Processing (210)	MS Word 2021
Basic Office Systems and Procedures (220)	MS Word 2021
Database Applications (240)	MS Access 2019
Fundamental Desktop Publishing (400)	Adobe InDesign, Illustrator, Publisher
Fundamental Spreadsheet Applications (230)	MS Excel 2021
Fundamental Word Processing (200)	MS Word 2021
Fundamentals of Web Design (415)	Notepad
Health Administration Procedures (610)	MS Word 2021
Integrated Office Applications (215)	MS Office 2021
Intermediate Word Processing (205)	MS Word 2021
Legal Office Procedures (245)	MS Word 2021

Check individual event guidelines for information regarding the use of contestants' own computers. Contestants who bring their own computer for events, as permitted, must also bring all supporting devices (including portable printer, software, extension cords, power strips, paper, etc.) as outlined in event guidelines. Printers are *not* needed for any programming contests in Management Information Systems. Electrical power is provided. Carry-in and setup of equipment must be done solely by the contestant(s) and must take place within the time allotted for orientation/warm-up.

Business Professionals of America assume no responsibility for hardware/software provided by the contestants. Contestants who experience failure problems with their equipment will *not* be rescheduled. Contestants bringing their own computers and software should note that contests are authored for the software listed above and may *not* run on alternate software. Portable media (flash drive, etc.), if needed, will be provided for contestants by the National Center.