INDEX



A	distance learning. See universal design: distance
accessibility indicator, 230	learning Disabilities, Opportunities, Internetworking, and
accessibility statement, 94, 279	Technology (DO-IT), iii, v, vii
access	
challenges/issues, 5, 13, 198, 206, 207, 208, 209, 210	E
accessible	evaluation instruments, 237
campus, 11	
class, 161 labs, 73, 195	G
STEM, 12, 31, 147	glossary, 121
technology, 8, 71, 77, 91, 99, 203	graphics, 31, 95
web design, 93, 96, 220	
accommodation	Н
model, 39, 163	hard of hearing. See disability: hearing
strategies, 39, 153	hidden disability. See disability: invisible
accommodations, 81, 84, 173	•
academic, 36	I
Americans with Disabilities Act of 1990 (ADA), 15,	impairment
91, 197, 218 assessment, student, 45	health, 88, 160, 210
associations, 103	hearing, 80, 158, 207
abbeliationly 100	mobility, 83, 159, 209
В	psychiatric, 160
blindness. See disability: visual	sensory, 78, 151
bilitariess. See disability. Visual	speech, 160, 207
C	vision, 79, 157, 206, 207
	inclusion, 155
careers, vii, 3, 5	inclusion, 155 Individuals with Disabilities Education Act (IDEA),
careers, vii, 3, 5 cerebral palsy, 16, 35, 71, 75	inclusion, 155 Individuals with Disabilities Education Act (IDEA), 15
careers, vii, 3, 5 cerebral palsy, 16, 35, 71, 75 communication hints, 21	inclusion, 155 Individuals with Disabilities Education Act (IDEA), 15 information access, 27, 187
careers, vii, 3, 5 cerebral palsy, 16, 35, 71, 75 communication hints, 21 computer labs. <i>See</i> universal design: computer labs	inclusion, 155 Individuals with Disabilities Education Act (IDEA), 15 information access, 27, 187 challenges, 27
careers, vii, 3, 5 cerebral palsy, 16, 35, 71, 75 communication hints, 21	inclusion, 155 Individuals with Disabilities Education Act (IDEA), 15 information access, 27, 187 challenges, 27 information technology, 5, 8
careers, vii, 3, 5 cerebral palsy, 16, 35, 71, 75 communication hints, 21 computer labs. <i>See</i> universal design: computer labs computers. <i>See</i> accessible: technology concept mapping, 82	inclusion, 155 Individuals with Disabilities Education Act (IDEA), 15 information access, 27, 187 challenges, 27 information technology, 5, 8 internetworking, 9
careers, vii, 3, 5 cerebral palsy, 16, 35, 71, 75 communication hints, 21 computer labs. <i>See</i> universal design: computer labs computers. <i>See</i> accessible: technology	inclusion, 155 Individuals with Disabilities Education Act (IDEA), 15 information access, 27, 187 challenges, 27 information technology, 5, 8
careers, vii, 3, 5 cerebral palsy, 16, 35, 71, 75 communication hints, 21 computer labs. <i>See</i> universal design: computer labs computers. <i>See</i> accessible: technology concept mapping, 82	inclusion, 155 Individuals with Disabilities Education Act (IDEA), 15 information access, 27, 187 challenges, 27 information technology, 5, 8 internetworking, 9
careers, vii, 3, 5 cerebral palsy, 16, 35, 71, 75 communication hints, 21 computer labs. <i>See</i> universal design: computer labs computers. <i>See</i> accessible: technology concept mapping, 82 D deaf/Deaf. <i>See</i> impairment: hearing disability	inclusion, 155 Individuals with Disabilities Education Act (IDEA), 15 information access, 27, 187 challenges, 27 information technology, 5, 8 internetworking, 9 K
careers, vii, 3, 5 cerebral palsy, 16, 35, 71, 75 communication hints, 21 computer labs. <i>See</i> universal design: computer labs computers. <i>See</i> accessible: technology concept mapping, 82 D deaf/Deaf. <i>See</i> impairment: hearing disability invisible, 80	inclusion, 155 Individuals with Disabilities Education Act (IDEA), 15 information access, 27, 187 challenges, 27 information technology, 5, 8 internetworking, 9 K keyboard emulation, 210 knowledge demonstration, 32, 151
careers, vii, 3, 5 cerebral palsy, 16, 35, 71, 75 communication hints, 21 computer labs. <i>See</i> universal design: computer labs computers. <i>See</i> accessible: technology concept mapping, 82 D deaf/Deaf. <i>See</i> impairment: hearing disability invisible, 80 learning, 80, 158, 208	inclusion, 155 Individuals with Disabilities Education Act (IDEA), 15 information access, 27, 187 challenges, 27 information technology, 5, 8 internetworking, 9 K keyboard emulation, 210
careers, vii, 3, 5 cerebral palsy, 16, 35, 71, 75 communication hints, 21 computer labs. <i>See</i> universal design: computer labs computers. <i>See</i> accessible: technology concept mapping, 82 D deaf/Deaf. <i>See</i> impairment: hearing disability invisible, 80 learning, 80, 158, 208 dyscalculia, 81	inclusion, 155 Individuals with Disabilities Education Act (IDEA), 15 information access, 27, 187 challenges, 27 information technology, 5, 8 internetworking, 9 K keyboard emulation, 210 knowledge demonstration, 32, 151
careers, vii, 3, 5 cerebral palsy, 16, 35, 71, 75 communication hints, 21 computer labs. <i>See</i> universal design: computer labs computers. <i>See</i> accessible: technology concept mapping, 82 D deaf/Deaf. <i>See</i> impairment: hearing disability invisible, 80 learning, 80, 158, 208 dyscalculia, 81 dyslexia, 81, 83	inclusion, 155 Individuals with Disabilities Education Act (IDEA), 15 information access, 27, 187 challenges, 27 information technology, 5, 8 internetworking, 9 K keyboard emulation, 210 knowledge demonstration, 32, 151 L learning disability. See disability: learning legal requirements. See legislation
careers, vii, 3, 5 cerebral palsy, 16, 35, 71, 75 communication hints, 21 computer labs. <i>See</i> universal design: computer labs computers. <i>See</i> accessible: technology concept mapping, 82 D deaf/Deaf. <i>See</i> impairment: hearing disability invisible, 80 learning, 80, 158, 208 dyscalculia, 81 dyslexia, 81, 83 physical	inclusion, 155 Individuals with Disabilities Education Act (IDEA), 15 information access, 27, 187 challenges, 27 information technology, 5, 8 internetworking, 9 K keyboard emulation, 210 knowledge demonstration, 32, 151 L learning disability. See disability: learning legal requirements. See legislation legislation, vii, 15, 16, 97, 218
careers, vii, 3, 5 cerebral palsy, 16, 35, 71, 75 communication hints, 21 computer labs. <i>See</i> universal design: computer labs computers. <i>See</i> accessible: technology concept mapping, 82 D deaf/Deaf. <i>See</i> impairment: hearing disability invisible, 80 learning, 80, 158, 208 dyscalculia, 81 dyslexia, 81, 83 physical dysgraphia, 81	inclusion, 155 Individuals with Disabilities Education Act (IDEA), 15 information access, 27, 187 challenges, 27 information technology, 5, 8 internetworking, 9 K keyboard emulation, 210 knowledge demonstration, 32, 151 L learning disability. See disability: learning legal requirements. See legislation
careers, vii, 3, 5 cerebral palsy, 16, 35, 71, 75 communication hints, 21 computer labs. See universal design: computer labs computers. See accessible: technology concept mapping, 82 D deaf/Deaf. See impairment: hearing disability invisible, 80 learning, 80, 158, 208 dyscalculia, 81 dyslexia, 81, 83 physical dysgraphia, 81 dyspraxia, 81	inclusion, 155 Individuals with Disabilities Education Act (IDEA), 15 information access, 27, 187 challenges, 27 information technology, 5, 8 internetworking, 9 K keyboard emulation, 210 knowledge demonstration, 32, 151 L learning disability. See disability: learning legal requirements. See legislation legislation, vii, 15, 16, 97, 218 low vision. See impairment: vision
careers, vii, 3, 5 cerebral palsy, 16, 35, 71, 75 communication hints, 21 computer labs. <i>See</i> universal design: computer labs computers. <i>See</i> accessible: technology concept mapping, 82 D deaf/Deaf. <i>See</i> impairment: hearing disability invisible, 80 learning, 80, 158, 208 dyscalculia, 81 dyslexia, 81, 83 physical dysgraphia, 81	inclusion, 155 Individuals with Disabilities Education Act (IDEA), 15 information access, 27, 187 challenges, 27 information technology, 5, 8 internetworking, 9 K keyboard emulation, 210 knowledge demonstration, 32, 151 L learning disability. See disability: learning legal requirements. See legislation legislation, vii, 15, 16, 97, 218
careers, vii, 3, 5 cerebral palsy, 16, 35, 71, 75 communication hints, 21 computer labs. <i>See</i> universal design: computer labs computers. <i>See</i> accessible: technology concept mapping, 82 D deaf/Deaf. <i>See</i> impairment: hearing disability invisible, 80 learning, 80, 158, 208 dyscalculia, 81 dyslexia, 81, 83 physical dysgraphia, 81 dyspraxia, 81 discrimination, 15	inclusion, 155 Individuals with Disabilities Education Act (IDEA), 15 information access, 27, 187 challenges, 27 information technology, 5, 8 internetworking, 9 K keyboard emulation, 210 knowledge demonstration, 32, 151 L learning disability. See disability: learning legal requirements. See legislation legislation, vii, 15, 16, 97, 218 low vision. See impairment: vision
careers, vii, 3, 5 cerebral palsy, 16, 35, 71, 75 communication hints, 21 computer labs. See universal design: computer labs computers. See accessible: technology concept mapping, 82 D deaf/Deaf. See impairment: hearing disability invisible, 80 learning, 80, 158, 208 dyscalculia, 81 dyslexia, 81, 83 physical dysgraphia, 81 dyspraxia, 81 discrimination, 15 disorder	inclusion, 155 Individuals with Disabilities Education Act (IDEA), 15 information access, 27, 187 challenges, 27 information technology, 5, 8 internetworking, 9 K keyboard emulation, 210 knowledge demonstration, 32, 151 L learning disability. See disability: learning legal requirements. See legislation legislation, vii, 15, 16, 97, 218 low vision. See impairment: vision M
careers, vii, 3, 5 cerebral palsy, 16, 35, 71, 75 communication hints, 21 computer labs. See universal design: computer labs computers. See accessible: technology concept mapping, 82 D deaf/Deaf. See impairment: hearing disability invisible, 80 learning, 80, 158, 208 dyscalculia, 81 dyslexia, 81, 83 physical dysgraphia, 81 dyspraxia, 81 discrimination, 15 disorder attention deficit disorder/attention deficit	inclusion, 155 Individuals with Disabilities Education Act (IDEA), 15 information access, 27, 187 challenges, 27 information technology, 5, 8 internetworking, 9 K keyboard emulation, 210 knowledge demonstration, 32, 151 L learning disability. See disability: learning legal requirements. See legislation legislation, vii, 15, 16, 97, 218 low vision. See impairment: vision M

N

nonverbal learning disorder. See disorder: nonverbal learning

\mathbf{O}

optical character recognition (OCR), 82

P

pointing systems, 86 presentation evaluation, 237 projection (slide) templates, 243 sample script, 145 tips, 137 presentations, 145

Q

qualified individual with a disability, 15

R

reading systems, 82, 87 references, 129

S

Section 504, 15, 197, 218 Section 508, 92, 220 self-determination, 17, 22 speech impairments. *See* impairment: speech speech recognition, 83, 87 student abilities profile, 42, 45

T

talking calculator, 83 technology, assistive, 88, 206, 207, 208, 209, 210, 211

U

universal design, 23, 91, 170, 219, 228 computer labs, 199 distance learning, 225, 229 instruction, 24, 167, 171 web pages, 215

W

word prediction, 82, 86 World Wide Web Consortium (W3C), 92, 222