Index

A
ABAP/4 261, 267
ABAP/42 16
ABAP objects 262
accounting 7
accounting information systems (AIS) 56
ACM (Association of Computer Machinery) 54
acquisition 331
across course integration 140
administering SAP 311
advanced planning and scheduling (APS) 159
advanced planning system (APS) 140
advancing curriculum change in technology (ACCT) 3
aggregated 106
American Production and Inventory Control Society (APICS) 232
application programmer 114
application software engineering 114
architecture for integrated information system (ARIS) 100
art information technology (AIT) 56
assigning organizational structures 250
association for the advancement of collegiate schools of business (AACSB) 2
available-to-promise (ATP) 160

B
B2B 271
B2C 271
B2E 271
BaaN 32
BAPI 263
BIT program 63
body of knowledge 142
business curriculum integration 1
business environment change 59
business function 60
business function based 221
business information system 53
business information technology (BIT) 56
business intelligence (BI) 215, 271
business modules 262
business process 60, 96, 263, 330, 331
business process hands-on activities 96, 102
business process integration (BPI) 53, 62, 113, 115
business process integration=I (BPI-1) 102
business process management 75
business process map (BPM) 269
business process modeling 28
business process orientation 4
business process reengineering (BPR) 96, 97
business process setting 249

Copyright © 2007, Idea Group Inc. Copying or distributing in print or electronic forms without written permission of Idea Group Inc. is prohibited.
business procurement 161
business system 203
business warehouse 96

C

C/C++ 32
capstone course 95, 114
capstone project 32
certification program implementation 44
certified in production and inventory management (CPIM) 140
certifying 41
China Price, The 204
CIS/BPI-oriented curriculum 114
CIS/MIS 262
CIS concentration 74
classical CIS 63
Clinger-Cohen Act of 1996 215
collaborative planning, forecasting and replenishment (CPFR) model 159
college of business 6
college of business administration (CBA) 2
communication-oriented production information control systems (COPICS) 56
comprehensive case 341
computer information systems (CIS) 53, 74, 114, 262
concepts in enterprise resource planning 91
configuration 247, 249, 262
configuration tools of SAP 249
connecting business process 203
control flow 100
conversion 331, 334
course mapping 47
critical success factors (CSF) 1, 3, 4
cross-university collaboration 304, 313
CRP (capacity requirements planning) 56
curricula 54, 340
curriculum approach 42
curriculum implementation framework 68
customer-relationship management (CRM) 231
customer development 264
customization 262

data hubs 343
data integrity 108
data mining 107, 166
data modeling 32
dataset 106
DataSource 106
data structures 106
data warehouse 107
decision making features of an ERP system 96
decision support 332
define document number ranges in financial accounting 34
department of information business 29, 31
development 164
dexterity runtime engine 237
DFD 99
digital divide 210
distribution 161, 248
distribution (SD) 248
distribution resource planning (DRP) 76
dynamic interrelationship 146
dynamic program (DynPro) 263

E
e-business 215
e-commerce 215
education 57
electronic numerical integrator and computer (ENIAC) 53
enterprise-wide computing 56
enterprise-wide system (ES) 58, 139, 215, 299, 300, 340
enterprise architecture (EA) 213, 216, 217, 219
enterprise information 144
enterprise information architecture (EIA) 144, 213, 217, 219
enterprise performance management system 113, 116
enterprise portal development and management 283
enterprise portals 283
enterprise resource planning (ERP) 2, 3, 6, 28, 41, 42, 45, 47, 53, 74, 76, 78, 97, 109, 115, 129, 140, 143, 152, 176, 215, 231, 232, 246, 247, 261, 262, 341
enterprise resource planning software 143
enterprise solution 327, 328, 330
enterprise system (ES) 113, 115, 203, 206, 299, 340
enterprise system curriculum 10
enterprise system definition 113, 115
enterprise system development 113
enterprise systems education 339
enterprise system instruction 206
enterprise systems 56, 327
entity 98
entity-relationship model 32
ERP-oriented IT graduate program 74
ERP certification 47
ERP concentration 78
ERP configuration 246
ERP curriculum 41
ERP education 41
ERP education 45
ERP implementation and support 97, 109
ERP in education 232
ERP initiative 6
ERP programming 261
ERP prototype-demo software 115
ERP skill 42
ERP system 2, 3, 341
ERP visiting 41
ES course 300
ES education 299, 300, 340
event 100, 103
event-driven process chains 32
event process chain (EPC) 96, 98
event process chain diagram 96
expenditure 331
expenditure/acquisition 334
expenditure process 331
extracting 106

F
finance 2
financial (FI) module 248
financial accounting 181
financial management 331, 333
function 59, 100
functional approach 334
functionality 331
functionally organized 2
functional system 330
future IT jobs 58

G
global information infrastructure 203
Great Plains™ 65, 75, 233
Great Plains™ Application Dictionary 237
grid-ready database and application server 343

H
health information system (HIS) 56
hosting 41
hosting programs 46
HRIS packages 132
human resource (HR) 129
human resource information system (HRIS) 129, 132
human resource management (HRM) 129, 240

I
I/O 263
IBM 16
ICT context 202
Illinois Automatic Computer (ILLIAC) 53
implementation management guide (IMG) 33, 100
industrial model 210
industry collaboration 44
InfoCubes 106
InfoObjects 107
InfoProviders 106
information and communication technology (ICT) 207
information architecture 213
<table>
<thead>
<tr>
<th>Term</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>information engineering</td>
<td>114</td>
</tr>
<tr>
<td>information infrastructure</td>
<td>71</td>
</tr>
<tr>
<td>information model</td>
<td>210</td>
</tr>
<tr>
<td>information system (IS)</td>
<td>214, 232</td>
</tr>
<tr>
<td>information technology (IT)</td>
<td>58, 133, 214, 262</td>
</tr>
<tr>
<td>InfoSources</td>
<td>106</td>
</tr>
<tr>
<td>integrated course</td>
<td>7</td>
</tr>
<tr>
<td>integrating ES into curriculum</td>
<td>341</td>
</tr>
<tr>
<td>integration</td>
<td>2, 3, 20, 139, 247, 341</td>
</tr>
<tr>
<td>intellectual technology</td>
<td>210</td>
</tr>
<tr>
<td>international collaborations</td>
<td>300</td>
</tr>
<tr>
<td>international demonstration and evaluation system (IDES)</td>
<td>10</td>
</tr>
<tr>
<td>IT</td>
<td>262</td>
</tr>
<tr>
<td>IT in HR curriculum</td>
<td>133</td>
</tr>
<tr>
<td>IT profession</td>
<td>58</td>
</tr>
<tr>
<td>J2EE</td>
<td>271</td>
</tr>
<tr>
<td>KnowDule (know-jewel)</td>
<td>232</td>
</tr>
<tr>
<td>learning SAP</td>
<td>310</td>
</tr>
<tr>
<td>Leavitt's model of organizational change</td>
<td>107</td>
</tr>
<tr>
<td>logistics</td>
<td>7</td>
</tr>
<tr>
<td>logistics execution system (LES)</td>
<td>162</td>
</tr>
<tr>
<td>magic quadrant for administrative application strategies</td>
<td>132</td>
</tr>
<tr>
<td>major issues</td>
<td>306</td>
</tr>
<tr>
<td>management information systems (MIS)</td>
<td>7, 55, 115</td>
</tr>
<tr>
<td>management issues in ERP</td>
<td>97, 107</td>
</tr>
<tr>
<td>management orientation</td>
<td>76</td>
</tr>
<tr>
<td>manufacturing</td>
<td>57</td>
</tr>
<tr>
<td>manufacturing database</td>
<td>142</td>
</tr>
<tr>
<td>manufacturing execution system (MES)</td>
<td>140</td>
</tr>
<tr>
<td>manufacturing resource planning (MRPII)</td>
<td>76, 139, 232</td>
</tr>
<tr>
<td>marketing</td>
<td>7</td>
</tr>
<tr>
<td>materials management (MM)</td>
<td>179, 248</td>
</tr>
<tr>
<td>materials requirements planning (MRP; MRPI)</td>
<td>56, 76, 139, 178, 232</td>
</tr>
<tr>
<td>MBA-CIS concentration</td>
<td>75</td>
</tr>
<tr>
<td>MBA-ERP graduate courses</td>
<td>79</td>
</tr>
<tr>
<td>MBA program</td>
<td>78, 300</td>
</tr>
<tr>
<td>Michigan State University Discrete Computer (MSUDC)</td>
<td>53</td>
</tr>
<tr>
<td>Microsoft</td>
<td>144, 230, 233, 237, 263, 328</td>
</tr>
<tr>
<td>Microsoft Business Solutions (MBS)</td>
<td>144, 230, 233, 328</td>
</tr>
<tr>
<td>Microsoft Business Solutions Academic Alliance</td>
<td>144</td>
</tr>
<tr>
<td>Microsoft Dynamics Academic Alliance</td>
<td>328</td>
</tr>
<tr>
<td>Microsoft Great Plains™</td>
<td>233, 263</td>
</tr>
<tr>
<td>Microsoft Office™ (MS Office)</td>
<td>233</td>
</tr>
<tr>
<td>Microsoft SQL server database</td>
<td>237</td>
</tr>
<tr>
<td>MIS architecture</td>
<td>115</td>
</tr>
<tr>
<td>modifications</td>
<td>262</td>
</tr>
<tr>
<td>multi-user installations</td>
<td>236</td>
</tr>
<tr>
<td>multiple vendors</td>
<td>289</td>
</tr>
<tr>
<td>MultiProviders</td>
<td>106</td>
</tr>
<tr>
<td>music IT (MIT)</td>
<td>56</td>
</tr>
<tr>
<td>mySAP</td>
<td>262</td>
</tr>
<tr>
<td>nearly-decomposable</td>
<td>204</td>
</tr>
<tr>
<td>.NET framework</td>
<td>271</td>
</tr>
<tr>
<td>NetWeaver</td>
<td>271</td>
</tr>
<tr>
<td>new enterprise</td>
<td>221</td>
</tr>
<tr>
<td>new studies</td>
<td>35</td>
</tr>
<tr>
<td>NuView systems</td>
<td>132</td>
</tr>
<tr>
<td>object-oriented (OO)</td>
<td>261</td>
</tr>
<tr>
<td>operational data store (ODS) object</td>
<td>106</td>
</tr>
<tr>
<td>operations</td>
<td>7</td>
</tr>
<tr>
<td>operations management (OM)</td>
<td>139</td>
</tr>
<tr>
<td>Oracle™</td>
<td>75, 238, 340, 345, 348</td>
</tr>
<tr>
<td>Oracle Academic Initiative (OAI)</td>
<td>340, 348</td>
</tr>
<tr>
<td>Oracle E-Business Suite 11i</td>
<td>345</td>
</tr>
<tr>
<td>Oracle Information Architecture</td>
<td>343</td>
</tr>
<tr>
<td>Oracle University</td>
<td>339, 347</td>
</tr>
</tbody>
</table>

Copyright © 2007, Idea Group Inc. Copying or distributing in print or electronic forms without written permission of Idea Group Inc. is prohibited.
ordnance variable automatic computer (ORDVAC) 53
organizational unit 100
outlook of portals 285
outsourcing 57

requirements analysis 101
research and development (R&D) 164
return on investment (ROI) 58
revenue 331
revenue process 334

sales 331
sales and distribution (SD) 176, 177
sales order (SO) 238
SAP-related education 298
SAP A.G. 6
SAP certification program 41
SAP easy access 253
SAP education 303
SAP exercise 134
SAP hosting centre 41
SAP industry solution 318
SAP lab 103
SAP R/3 28, 62, 247, 261
SAP support tools 318
SAP teaching experience 309
SAP training materials 43
SAP University Alliance 6, 43, 301
simple ASAP configuration 102
simulation 95
single-user installation 236
small-to-medium size company (SME) 231
software engineer 115
software solution 331
sport IT (SIT) 56
SQL 262
SQL server 236, 238
staging 106
stand-alone HR software 132
standardization 289
standards western automatic computer (SWAC) 54
success factors 22, 306
supplier relationship management (SRM) 299
supply chain cockpit (SCC) 158
supply chain management (SCM) 140, 152, 207, 215, 231, 299, 331, 333
survey design 302
system designer 114
system life cycle development (SLCD) 114
system 203
Systems, Applications, and Products (SAP) 6, 28, 41, 43, 62, 75, 103, 129, 134, 155, 177, 233, 247, 253, 261, 301, 303, 309, 318, 340

T
teaching enterprise portals 288
teaching ERP 95, 230, 261
teaching integrated business processes 246
teaching method 35
technology initiative 3
telecommunication & information management (TIM) 53
transaction 105
transaction approach 334
transformation 206
transportation planning and vehicle scheduling (TP/VS) 159
transport management system (TMS) 162

U
University Alliance program 132
university application hosting center 303
university competence center (UCC) 303
user interface 34

V
value chain 205
Victoria University 41, 45
Vienna University of Economics and BA 28
virtual manufacturing enterprise 144
visiting 41
visiting programs 46

W
warehouse management system (WMS) 162
warehousing 161
Web-based 334
Web application server 271
Western Michigan University 78