

BABSON CAMPUS MAP

BUILDINGS

- 21 Babson Hall*
- 33 Babson Executive Conference Center*
- 68 Babson Skating Rink*
- 48 Blank Center*
- 19 Boston Sports Club*
- 39 Bryant Hall*
- 10 Canfield Hall
- 4 Central Services
- 15 Coleman Hall*
- 59 Cruickshank Alumni Hall*
- 2 Forest Hall*
- 3 Forest Hall Annex
- 23 Gerber Hall*
- 27 Glavin Chapel*

9 Hollister Building*

- 28 Horn Library*
- 29 Horn Computer Center*
- 11 Keith Hall
- **44** Knight Auditorium*
- 24 Kriebel Hall*
- 47 Luksic Hall*
- 45 Malloy Hall*
- 81 Mandell Family Hall*
- **56** Mattos Hall
- 13 McCullough Hall
- 57 Millea Hall*
- 50 Mustard Hall*
- **60** Nichols Building*

46 Olin Hall*

53 Park Manor South

- **54** Park Manor Central
- 55 Park Manor North
- 82 Park Manor West & Innovation Center*
- 14 Pietz Hall*
- 58 Post Office*
- **6** Public Safety Building
- 12 Putney Hall*
- 25 Reynolds Campus Center*

26 Sorenson Center for the Arts*

- **5** Sullivan Building*
- 51 Tomasso Hall*
- **7** Trim Dining Hall
- 18 Van Winkle Hall*
- 30 Webster Center*
- **40** Westgate Hall*
- **70** Woodland Hill 1
- 71 Woodland Hill 2
- 72 Woodland Hill 2A
- 73 Woodland Hill 3
- 74 Woodland Hill 4
- **75** Woodland Hill 5
- **76** Woodland Hill 6
- 77 Woodland Hill 7
- **78** Woodland Hill 8
- **79** Woodland Hill 9
- **80** Woodland Hill 10
- 83 Woodside

PARKING LOTS

- 8 Parking Lot T Trim
- 17 Parking Lot C Coleman
- **32** Parking Deck
- 34 Parking Lot E BECC
- 43 Parking Lot K Knight
- = 61 Parking Lot N Nichols
- **62** Parking Lot F Forest
- **63** Parking Lot H Hollister
- **64** Parking Lot P Webster
- **65** Parking Lot S Sullivan
- **66** Parking Lot W Woodland Hills
- **67** Parking Lot Y Bryant
- **69** Parking Lot L Lunder Admissions

ATHLETIC FIELDS

- A MacDowell Field
- B Isbrandtsen Practice Field
- **C** Hartwell-Rogers Field
- **D** Alumni Softball Field
- **E** Harrington Rugby Pitch
- **F** Govoni Baseball Field
- **G** Farwell Tennis Courts
- **H** Barefoot Park
- I Lorber Park
- * Entrances (Westgate and Main)
- \star = Handicap Access