



JOHN CURTIN COLLEGE OF THE ARTS

The local-intake area for this school is defined by the following two optional areas—The following defines an optional area between John Curtin College of the Arts, Melville Senior High School and Fremantle College—From the junction of High Street and the southern extension of Coode Street, north along this extension and Coode Street (west side included) to Marmion Street, east along Marmion Street (north side included) to Petra Street, north along Petra Street (west side included) to Canning Highway, east along Canning Highway to Whittle Court, north along Whittle Court (both sides included) to Birdwood Circus West, north along Birdwood Circus West (both sides included) to Birdwood Circus, north along Birdwood Circus (both sides Included) to Phipps Street, north along Phipps Street (both sides included) to the northern end of that street, north west from the northern end of Phipps Street to the Swan River foreshore, generally west and south west along the foreshore into Fremantle Harbour to a point on the north west extension of James Street, south east along this extension to James Street and continuing south east along James Street (north side included) to Ord Street, south along Ord Street (east side included) to Knutsford Street, east along Knutsford Street (both sides included) to Montreal Street, north along Montreal Street (both sides included) to High Street and east along High Street (north side included) to the southern extension of Coode Street.

The following defines an optional area between John Curtin College of the Arts, Melville Senior High School, Shenton College and Fremantle College— From the Stirling Bridge, north along the Swan River western foreshore to the local government boundary between the City of Fremantle and the Town of Mosman Park, north and west along this local government boundary to the coastline of the Indian Ocean, south along the coastline to North Mole, east and north east along the north wharf of Fremantle Harbour and the northern foreshore of the Swan River to the Stirling Bridge.