

TANYA PEARSON

CLASSICAL COACHING ACADEMY

SELECTIVE SCHOOL FOR THE TALENTED & DEDICATED



Biography

Brian Lynch

Brian commenced his training at the Staatstheater Wiesbaden, Germany moving on to the Akademie des Tanzes in Heidelberg-Mannheim for full time studies obtaining a diploma in dance and completing his major RAD exams achieving honours in Advance.

He was then offered an engagement at the Nationaltheater Mannheim. Brian then moved to the Landestheater Coburg followed by the Baadisches Staatstheater Karlsruhe, performing the Neo-Classical repertoire of ex Maurice Bejart soloist Germinal Cassado as well as works from Balanchine under Patricia Neary.

He then accepted an engagement at the Komische Oper Berlin, dancing in Choreographies by Tom Shilling, Jan Linkens, Mark Bogarts, Birgit Scherzer, and Jochen Ulrich. While based in Berlin Brian also appeared as a guest dancer at the Metropol Theater Berlin.

Throughout his career, Brian performed in classical and contemporary ballets as well as Musicals, Opera, Operetta, television and film. While dancing in Europe he also toured to Luxemburg, the Netherlands, the former Soviet Union and the UK.

Upon relocating to Australia, Brian joined the Australian Opera performing at the Sydney Opera House as well as the Victorian Arts Centre in Melbourne. During this time he also teamed up with choreographers Rosetta Cook and James Taylor performing their works at the Bodies Dance Festival in Newtown and at the Choreographic Competition in Melbourne reaching first and second place.

Brian has been teaching classical and contemporary ballet throughout his dancing career in various ballet schools in Germany as well as the Sydney Dance Studios, the High school for performing Arts in Newtown, Shelly Dykstra Academy of Dance in Rose Bay, Carol O'Connell's Manly Dance Arts Centre, Sonja Dene Dance School in Seven Hills as well as Tanya Pearson's Classical Coaching Academy in Sydney.

Brian is a registered teacher with the RAD, having achieved Distinction in his teaching exam.