Downloaded from <https://www.velvetjobs.com/job-descriptions/development-controller>

# Example of Development Controller Job Description

Our company is growing rapidly and is searching for experienced candidates for the position of development controller. We appreciate you taking the time to review the list of qualifications and to apply for the position. If you don’t fill all of the qualifications, you may still be considered depending on your level of experience.

## Responsibilities for development controller

* Can set up project plans and communicate to and involve / invite relevant stakeholders
* Maintain project management tools and connected administration
* Can do Long term planning operational tasks of learning range management (checking range frames, adding and removing/phasing in and phasing out learning solutions, creating awareness, understanding and communication of learning range management year cycle, business rules and working methods within the team)
* Follow up performance of learning solutions, incl
* Proactively steer the learning centre yearly financial budget / forecasting process and communicate the goals to relevant parties in the Competence development unit
* Can be responsible for securing that costs are in line with goals, highlighting deviations and potentials to support the team to take corresponding actions
* Can drive the follow up process and ensure focus on delivering the Action Plan KPI's
* Oversee all financial operations and direct corporate financial planning and structure
* Manage Insurance
* General Journal Accounting Monthly/Quarterly/Annually

## Qualifications for development controller

* Have developed models in languages like SystemC
* RTL development in Verilog is Plus
* Proven track record of leading ASIC/SoC development efforts into production
* Must have development and/or construction experience
* Proficiency in Microsoft Excel, Word, and Yardi accounting software
* Minimum of 5 years of accounting experience in the real estate fund administration accounting sector