

Contents

	Introduction	6
1	Vector spaces and linear mappings	7
1.1	Vector spaces: definitions and general properties	8
1.2	Linear mappings	25
1.3	Finite-dimensional spaces and matrices	33
1.4	Norms and inner products	55
1.5	Hilbert spaces	61
1.6	Separation theorems and Farkas lemma	64
2	Functions of several variables	73
2.1	Metric spaces	74
2.2	Continuity and differentiability	84
2.3	Implicit and homogeneous functions	106

www.sylvania.com

We do not reinvent the wheel we reinvent light.

Fascinating lighting offers an infinite spectrum of possibilities: Innovative technologies and new markets provide both opportunities and challenges. An environment in which your expertise is in high demand. Enjoy the supportive working atmosphere within our global group and benefit from international career paths. Implement sustainable ideas in close cooperation with other specialists and contribute to influencing our future. Come and join us in reinventing light every day.

Light is OSRAM

OSRAM SYLVANIA



3	Optimization without constraints	113
3.1	Preliminaries	114
3.2	Optimizing a single-variable function	120
3.3	Optimizing a function of two variables	124
3.4	Functions of n variables	131
4	Constrained optimization	137
4.1	Functions of two variables and equality constraint	138
4.2	Functions of p variables with m equality constraints	145
4.3	Functions of p variables with mixed constraints	150
	Index	154

CHALLENGING PERSPECTIVES

Internship opportunities

EADS unites a leading aircraft manufacturer, the world's largest helicopter supplier, a global leader in space programmes and a worldwide leader in global security solutions and systems to form Europe's largest defence and aerospace group. More than 140,000 people work at Airbus, Astrium, Cassidian and Eurocopter, in 90 locations globally, to deliver some of the industry's most exciting projects.

An **EADS internship** offers the chance to use your theoretical knowledge and apply it first-hand to real situations and assignments during your studies. Given a high level of responsibility, plenty of learning and development opportunities, and all the support you need, you will tackle interesting challenges on state-of-the-art products.

We welcome more than 5,000 interns every year across disciplines ranging from engineering, IT, procurement and finance, to strategy, customer support, marketing and sales. Positions are available in France, Germany, Spain and the UK.

To find out more and apply, visit www.jobs.eads.com. You can also find out more on our **EADS Careers Facebook page**.

AIRBUS **ASTRIUM** **CASSIDIAN** **EUROCOPTER**

EADS

