DAFTAR ISI
ABSTRAK .............................................................................................................. i
ABSTRACT ............................................................................................................. ii
LEMBAR PENGESAHAN SKRIPSI ................................................................. iii
PERNYATAAN ORISINALITAS ................................................................. iv
MOTTO DAN PERSEMBAHAN ....................................................................... v
KATA PENGANTAR ..................................................................................... vi
DAFTAR ISI ........................................................................................................ viii
DAFTAR TABEL .................................................................................................. x
DAFTAR GAMBAR ............................................................................................... xi
DAFTAR LAMPIRAN ........................................................................................... xii
BAB I PENDAHULUAN .................................................................................. 1
A. Latar Belakang Masalah ............................................................................ 1
B. Identifikasi Masalah .................................................................................. 9
C. Pembatasan Masalah ............................................................................... 10
D. Perumusan Masalah ............................................................................... 10
E. Kegunaan Penelitian ............................................................................. 10
BAB II KAJIAN TEORETIK .......................................................................... 12
A. Deskripsi Konseptual ............................................................................. 12
   1. Hasil Belajar ....................................................................................... 12
   2. Motivasi Belajar ............................................................................... 17
   3. Disiplin Belajar .................................................................................. 23
B. Hasil Penelitian yang Relevan .............................................................. 29
C. Kerangka Teoretik ............................................................................... 44
D. Perumusan Hipotesis ......................................................................... 45
BAB III METODOLOGI PENELITIAN ......................................................... 46
A. Tujuan Penelitian .................................................................................. 46
B. Tempat dan Waktu Penelitian ............................................................ 46
   1. Tempat Penelitian ............................................................................. 46
   2. Waktu Penelitian ............................................................................. 47
C. Metode Penelitian ............................................................................... 47
   1. Metode ............................................................................................. 47

viii
2. Konstelasi Hubungan Antar Variabel................................................. 48

D. Populasi dan Sampling ............................................................................. 49

E. Teknik Pengumpulan Data ........................................................................ 51
   1. Hasil Belajar (Variabel Y) ....................................................................... 51
   2. Motivasi Belajar (Variabel X1) ............................................................... 51
   3. Disiplin Belajar (Variabel X2) ................................................................. 56

F. Teknik Analisis Data .................................................................................. 61
   1. Uji Persyaratan Analisis .......................................................................... 61
   2. Persamaan Regresi Linier Sederhana ....................................................... 62
   3. Uji Hipotesis .............................................................................................. 63
   4. Perhitungan Koefisien Determinasi ........................................................ 65

BAB IV HASIL PENELITIAN DAN PEMBAHASAN ............................... 66

A. Deskripsi Data ............................................................................................. 66
   1. Hasil Belajar Mata Pelajaran Kewirausahaan ........................................... 66
   2. Motivasi Belajar .......................................................................................... 68
   3. Disiplin Belajar ........................................................................................... 71

B. Pengujian Hipotesis .................................................................................... 75
   1. Persamaan Regresi .................................................................................. 75
   2. Uji Persyaratan Analisis ......................................................................... 78
   3. Pengujian Hipotesis Penelitian ................................................................. 80

C. Pembahasan .................................................................................................. 86

BAB V KESIMPULAN, IMPLIKASI DAN SARAN ................................ 91

A. Kesimpulan .................................................................................................. 91

B. Implikasi ....................................................................................................... 92

C. Saran ............................................................................................................ 94

DAFTAR PUSTAKA ......................................................................................... 96

LAMPIRAN ...................................................................................................... 98

DAFTAR RIWAYAT HIDUP ........................................................................... 208
DAFTAR TABEL

Tabel I – Nilai Ulangan Harian Mata Pelajaran Kewirausahaan ................................. 4
Tabel II - Daftar Rekapitulasi Pelanggaran Siswa SMK Negeri 31 .............................. 8
Tabel III - Matriks Hasil Penelitian Terdahulu .......................................................... 35
Tabel IV – Persamaan dan Perbedaan Penelitian ......................................................... 38
Tabel V – Perincian Perhitungan Sampel Siswa Kelas X SMK Negeri 31 Jakarta
................................................................................................................................. 50
Tabel VI – Kisi-Kisi Intrumen Motivasi Belajar ............................................................. 52
Tabel VII – Skala Penilaian Intrumen Motivasi Belajar ................................................. 53
Tabel VIII – Kisi-Kisi Intrumen Disiplin Belajar ........................................................... 57
Tabel IX – Skala Penilaian Intrumen Disiplin Belajar ................................................. 58
Tabel X – Distribusi frekuensi Variabel Hasil Belajar Mata Pelajaran
Kewirausahaan (Y) ........................................................................................................... 67
Tabel XI – Distribusi Frekuensi Variabel Motivasi Belajar .......................................... 69
Tabel XII - Hasil Skor Motivasi Belajar ........................................................................ 71
Tabel XIII – Distribusi Frekuensi Variabel Disiplin Belajar ........................................ 72
Tabel XIV – Hasil Skor Disiplin Belajar ........................................................................ 74
Tabel XV – Hasil Uji Normalitas Galat Taksiran Regresi Y atas X1 ........................... 78
Tabel XVI - Hasil Uji Normalitas Galat Taksiran Regresi Y atas X2 ........................... 79
Tabel XVII – Anava untuk Uji Keberartian dan Uji Kelinieran regresi ................... 80
Tabel XVIII – Uji Signifikansi Koefisien Korelasi antara X1 dan Y ......................... 82
Tabel XIX - Tabel Anava untuk Uji Keberartian dan Uji Kelinieran Regresi Ŷ =
51,53 + 0,45X ................................................................................................................ 83
Tabel XX – Uji Signifikansi Koefisien Korelasi antara X2 dan Y ............................. 85
DAFTAR GAMBAR

Gambar 1- Model Penelitian .................................................................................................................. 48
Gambar 2- Grafik Histogram variabel Hasil Belajar Mata Pelajaran Kewirausahaan ............................................................................................................. 68
Gambar 3- Gambar Histogram Motivasi Belajar ................................................................. 70
Gambar 4- Grafik Histogram Disiplin Belajar .............................................................................. 73
Gambar 5- Grafik Persamaan Regresi Motivasi Belajar dengan Hasil Belajar .... 76
Gambar 6- Grafik Persamaan Regresi Disiplin Belajar dengan Hasil Belajar Mata Pelajaran Kewirausahaan .................................................................................................................. 77
DAFTAR LAMPIRAN

Lampiran 1 – Sudar Izin Penelitian .......................................................... 98
Lampiran 2 – Surat Balasan Izin Penelitian ........................................... 99
Lampiran 3 - Surat Balasan Selesai Penelitian ...................................... 100
Lampiran 4 - Nilai Ulangan Harian Kewirausahaan .............................. 101
Lampiran 5 – Kuesioner Uji Coba Variabel X1 ....................................... 106
Lampiran 6 – Skor Uji Coba Instrumen X1 .............................................. 109
Lampiran 7 – Perhitungan Analisis Butir Variabel X1 ............................ 110
Lampiran 8 – Data Perhitungan Validitas Variabel X1 ............................ 111
Lampiran 9 – Perhitungan Varians Butir, Varians Total, dan Uji Reliabilitas Variabel X1 ................................................................. 112
Lampiran 10 - Kuesioner Uji Coba Variabel X2 ..................................... 113
Lampiran 11 - Skor Uji Coba Instrumen X2 ........................................... 116
Lampiran 12 - Perhitungan Analisis Butir Variabel X2 ............................ 117
Lampiran 13 - Data Perhitungan Validitas Variabel X2 ............................ 118
Lampiran 14 - Perhitungan Varians Butir, Varians Total, dan Uji Reliabilitas Variabel X2 ..................................................................... 119
Lampiran 15 – Nilai UAS Kewirausahaan .............................................. 120
Lampiran 16 – Data Mentah Y ................................................................ 125
Lampiran 17 – Kuesioner Final Variabel X1 ............................................. 127
Lampiran 18 – Data Mentah X1 .............................................................. 129
Lampiran 19 – Data Mentah X1 dan Y .................................................... 132
Lampiran 20 – Rekapitulasi Skor Total X1 dan Y ...................................... 134
Lampiran 21 – Perhitungan Rata-Rata, Varians, dan Simpangan Baku Variabel X1 dan Y ................................................................. 136
Lampiran 22 – Tabel Perhitungan Rata-Rata, Varians, dan Simpangan Baku Variabel X1 dan Y ................................................................. 137
Lampiran 23 – Proses Perhitungan Menggambar Grafik Histogram Variabel X1 .................................................................................. 139
Lampiran 24 - Proses Perhitungan Menggambar Grafik Histogram Variabel Y ......................................................................................... 140
Lampiran 25 – Grafik Histrogram Variabel Y ............................................ 141
Lampiran 26 - Grafik Histrogram Variabel X1 ........................................... 142
Lampiran 27 – Perhitungan Persamaan Regresi Linier Sederhana ........... 143
Lampiran 28 – Grafik Persamaan Regresi ............................................... 144
Lampiran 29 - Tabel Untuk Menghitung Ŷ = a + bX ............................... 145
Lampiran 30 - Tabel Perhitungan Rata-Rata, Varians dan Simpangan Baku Regresi Ŷ = 52,31 + 0,42X ....................................................... 147
Lampiran 31 - Perhitungan Rata-Rata, Varian, Simpangan Baku Regresi Ŷ = 52,31 + 0,42X ................................................................. 149
Lampiran 32 - Perhitungan Normalitas Galat Taksiran Regresi Y Atas X Ŷ = 52,31 + 0,42X ................................................................. 150

xii
Lampiran 33 – Langkah Perhitungan Normalitas Galat Taksiran regresi Y atas X1 .......................................................................................................................... 152
Lampiran 34 – Perhitungan JK (G) .......................................................................................................................... 153
Lampiran 35 – Perhitungan Uji Keberartian Regresi .......................................................................................... 155
Lampiran 36 – Perhitungan Uji Kelinieran Regesi .......................................................................................... 156
Lampiran 37 – Tabel Anava .......................................................................................................................... 157
Lampiran 38 – Perhitungan Koefisien Korelasi Product Moment .................................................................. 158
Lampiran 39 – Perhitungan Uji Keberartian Koefisien Korelasi (Uji-t) .................................................. 159
Lampiran 40– Perhitungan Koefisien Determinasi ...................................................................................... 160
Lampiran 41 – Skor Indikator Dominan X1 ................................................................................................. 161
Lampiran 42 - Kuesioner Final X2 .................................................................................................................. 162
Lampiran 43 – Data Mentah X2 .................................................................................................................. 164
Lampiran 44 – Data Mentah X2 dan Y ......................................................................................................... 167
Lampiran 45 – Rekapitulasi Total X2 dan Y ................................................................................................. 169
Lampiran 46 – Perhitungan Rata-Rata, Varians, dan Simpangan Baku Variabel X2 dan Y .................. 171
Lampiran 47 – Tabel Perhitungan Rata-Rata, Varians, dan Simpangan Baku Variabel X2 dan Y .......... 172
Lampiran 48 – Proses Perhitungan Menggambar Grafik Histogram Variabel X2 ...................................... 174
Lampiran 49 – Grafik Histogram Variabel X2 .......................................................................................... 175
Lampiran 50- Perhitungan Persamaan Regresi Linier Sederhana .......................................................... 176
Lampiran 51 – Grafik Persamaan Regresi ..................................................................................................... 177
Lampiran 52 – Tabel Untuk Menghitung Ŷ = a + bX .................................................................................. 178
Lampiran 53 – Tabel Perhitungan Rata-Rata, Varians, dan Simpangan Baku Regresi Ŷ = 51,53 + 0,45X .......................................................... 180
Lampiran 54 – Perhitungan Rata-Rata, Varians, Simpangan Baku Regresi Ŷ = 51,53 + 0,45X ............. 182
Lampiran 55 – Perhitungan Normalitas Galat Taksiran Regresi Y atas X Ŷ = 51,53 + 0,45X .............. 183
Lampiran 56 – Langkah Perhitungan Normalitas Galat Taksiran Regresi Y atas X2 ......................... 185
Lampiran 57 – Perhitungan JK (G) ................................................................................................................. 186
Lampiran 58 – Perhitungan Uji Keberartian Regresi .................................................................................. 188
Lampiran 59 – Perhitungan Uji Kelinieran Regesi .................................................................................... 189
Lampiran 60 – Tabel Anava ......................................................................................................................... 190
Lampiran 61 – Perhitungan Koefisien Korelasi Product Moment ................................................................ 191
Lampiran 62 – Perhitungan Uji Keberartian Koefisien Korelasi (Uji-t) .................................................... 192
Lampiran 63 – Perhitungan Koefisien Determinasi ..................................................................................... 193
Lampiran 64 – Skor Indikator X2 .................................................................................................................. 194
Lampiran 65 – Tabel Isaac dan Michael ..................................................................................................... 195
Lampiran 66 – Tabel Product Moment ...................................................................................................... 196
Lampiran 67 – Tabel Nilai L untuk Uji Lilliefors.............................................. 197
Lampiran 68 – Tabel Distribusi F........................................................................ 198
Lampiran 69 – Tabel Distribusi t ................................................................. 199
Lampiran 70 – Tabel Normalitas ................................................................. 200
Lampiran 71 – Daftar Nama Responden Uji Coba........................................... 201
Lampiran 72 - Daftar Rekapitulasi Pelanggaran Siswa SMK Negeri 31 .......... 203